STEVENS AWARDS

SATURDAY, APRIL 14, 2018

THE PLAZA, NEW YORK, NY





SATURDAY, APRIL 14, 2018



Office of the President



April 14, 2018

Dear Stevens Alumni and Friends,

Welcome to the 2018 Stevens Awards Gala, the fifth time we have gathered to honor our distinguished alumni and friends in such an elegant setting. I am sure you will find this year's honorees to be impressive, impactful, and inspirational. They are among the finest graduates our university has produced in our nearly 150-year history, and we are immensely proud of them.

This spring, as we prepare to award diplomas to yet another stellar class (and perhaps one or two future gala honorees), a certain word comes to my mind: transformation. It may mean change, growth, progress, or evolution, and all of those would describe our myriad accomplishments over the last six years.

Many of the traditional hallmarks of a Stevens education—analysis, ingenuity, innovation, and determination—transcend the past and form the basis of a new era with limitless possibilities, one guided by a bold strategic plan to grow in size, scope, impact, and prestige. We will always be known to the world as America's first college of mechanical engineering, but today, we are also known for achievements in artificial intelligence and machine learning, healthcare and biomedical engineering, technology-based quantitative finance, energy innovation, coastal resiliency, computer science, cybersecurity, systems engineering, sensor technologies, and many domains at the intersection of technology with business, the arts, and humanities.

We have made significant investments in modernizing our campus infrastructure, with the planned opening of our new Gianforte Family Academic Center in Fall 2019, and smart classrooms, advanced labs, and even an award-winning online learning studio. And, most importantly, we have reaffirmed our commitment to student success, with record highs for graduation, retention, and career placement rates; national recognition for the return on investment of a Stevens education; and increased support for women and underserved students pursuing a Stevens education. Our student body is larger and more diverse, and the academic profile of our students has increased dramatically over the last six years. This combination positions Stevens and our graduates for even greater impact in the dynamic, technology-driven, global economy of the future.

In short, Stevens is in the midst of a dramatic transformation, from the "hidden gem on the Hudson" to a dynamic, vibrant center of innovation, learning, and research. In the years to come, Stevens will continue on its upward trajectory as a nationally and internationally renowned center that transforms talented students into successful leaders and problem-solvers.

Indeed, this is an exciting time for Stevens. If you are already familiar with Stevens, thank you for being a committed and engaged member of our community. If you are a new friend joining us this evening, I hope you see how proud we are of our honorees, and how bullish we are about the future of Stevens.

Per aspera ad astra,

Nariman Farvardin

President

AWARDS DINNER PROGRAM

WELCOME AND INTRODUCTION

Chris Cimino
Master of Ceremonies
News 4 "Today in New York" Meteorologist

PERFORMANCE

Tony Yazbeck *Tony Award Nominated Broadway Performer*

DISTINGUISHED ALUMNI AWARDS

ARTS AND HUMANITIES John A. Newton '71

SCIENCE AND TECHNOLOGY Vikki Hazelwood Ph.D. '07

BUSINESS AND FINANCE Dianne K. McKeever '01

ENGINEERING Ken Venner '84

DINNER

ENTERTAINMENT
Bryan Beninghove Quartet

PERFORMANCE **Tony Yazbeck**



LIFETIME SERVICE AWARD Marty P. Valerio '68

YOUNG ALUMNI ACHIEVEMENT AWARD Marques Brownlee '15

OUTSTANDING CONTRIBUTION AWARD Frank J. Semcer, Sr. '65

DESSERT AND COFFEE

PERFORMANCE
Ian DiGuilio '18 and Kiera Dillon '20

CHARLES V. SCHAEFER JR. ENTREPRENEUR AWARD Stephen T. Boswell C.E. '89 Ph.D. '91 Hon. D.Eng. '13

INTERNATIONAL ACHIEVEMENT AWARD Sachin N. Shah '89 M.S. '93

STEVENS HONOR AWARD John "Sean" J. Hanlon IV '80

A MESSAGE FROM THE PRESIDENT **Nariman Farvardin**

ALMA MATER

The President's Ensemble

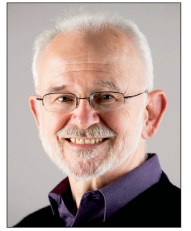
COCKTAILS AND DANCING



HONOREES

STEVENS AWARDS

DISTINGUISHED ALUMNI AWARD ARTS AND HUMANITIES



John A. Newton '71

engineering acumen of John Newton has made listening to classical music a more refined.

The audio

palpable and enriching experience.

Mr. Newton is the founder and president of Soundmirror, a Boston-based studio that since 1972 has become a premier recording and production company for orchestras, operas, choruses and soloists. Using the latest technology and custom designed equipment, aiming to capture a natural sound, Soundmirror has produced definitive recordings of Yo-Yo Ma, André Previn, Paul McCartney, Andrea Bocceli, Lorin Maazel, Isaac Stern, Jessye Norman, the Boston Symphony Orchestra, Berlin Philharmonic Orchestra, Chicago Symphony, New York Philharmonic, Santa Fe Opera and a host of notable artists worldwide. The company's recordings have earned over 100 Grammy nominations, including ten in 2018. Mr. Newton himself has been nominated nineteen times and won nine in Best Engineered Classical Album, Best Choral Performance, and Best Orchestral Performance categories. He has won an Emmy for his work with the Utah Symphony.

Soundmirror also collaborates with performers and arts organizations to create and improve their content libraries and media strategies. It has produced syndicated radio and television programs, including the popular NPR

program *From the Top*. In 2000, Soundmirror Korea was launched in Seoul, Korea.

Mr. Newton is a member of the Audio Engineering Society and the National Association of Recording Arts and Sciences. While still a student, he began working for Dolby Laboratories, then a young startup company. Concurrently he began working at Tanglewood, the summer home of the Boston Symphony. He created and developed the audio engineering department at the Berkshire Music Center, commencing a nearly fifty year relationship with the Boston Symphony Orchestra.

With the dawn of the digital age in the 1970s, Mr. Newton headed the east coast operations of Soundstream, the company founded by Dr. Thomas Stockham, inventor of the first digital recording and music editing system. Mr. Newton's work with Soundstream led to his appointment as head of the recording department at Philips Classics in the Netherlands. In concert with Philips and Sony, Mr. Newton helped launch the Super Audio Compact Disc (SACD) format in 1999.

Mr. Newton graduated from Stevens with a degree in engineering. He returned to provide audio services at commencement ceremonies, including that of Frank Sinatra receiving his honorary doctorate in 1985.

Mr. Newton is an avid motorcyclist who has traveled the world over on two wheels. His wife of nearly forty years is pianist and novelist Janice Weber, whose father and two uncles graduated from Stevens.



DISTINGUISHED ALUMNI AWARD SCIENCE AND TECHNOLOGY

Vikki Hazelwood Ph.D. '07

At Stevens, the biomedical engineering program is thriving because of Vikki Hazelwood and her commit-

ment to inspiring students and pursuing impactful research.

Dr. Hazelwood serves as an industry professor and director of the biomedical engineering program. She also created and directs the university's Lab for Translation Research in Medicine, which focuses on preventing injury and disease and improving procedural and therapeutic outcomes. Dr. Hazelwood recruits students to work in the lab, where with her encouragement they gain relevant career experience, learn about entrepreneurship, and develop appreciation for the humanitarian aspects of medical technology. Benefitting from her industry connections, her students collaborate with physicians and expert clinicians from area hospitals, labs and companies, including Hackensack University Medical Center, New York Medical College, Rutgers University Medical School, and New York University.

Dr. Hazelwood's lab has filed several patent applications and launched a startup, SPOC (Stevens Proof of Concept), which involved students as co-inventors and full-time employees and received over \$1 million in venture funding and 510K clearance from the Food and Drug Administration.

As a researcher, Dr. Hazelwood has developed innovation for minimally invasive evalua-

tions, early disease detection, assistive technologies for the disabled, drug discovery and delivery, obesity prevention, pain management, and surgical techniques for orthopedics and interventional cardiology. She also has extensive industry experience, including executive positions in sales and business development.

Dr. Hazelwood is a fellow in the National Academy of Inventors, and in 2010 she received the Advancement of Invention Award from the New Jersey Inventors Hall of Fame. Recently, for her research into designing a new catheter, she was awarded a grant from the New Jersey Health Foundation and the Nicholson Foundation.

At Stevens, Dr. Hazelwood has twice served as the Henry Morton Distinguished Teaching Professor. She has received the Dean's Award for Excellence in Undergraduate Teaching, the Alumni Association Outstanding Teacher Award, and the Student Association Distinguished Senior Advisor Award.

Dr. Hazelwood has published two textbooks, including one on biomedical engineering and another on a study she conducted that assessed the physical health of college students. She has also published in almost two dozen journals and spoken at several conferences.

In addition to her doctorate from Stevens, Dr. Hazelwood earned a bachelor's degree in chemical engineering from Rutgers and a master's degree in biomedical engineering from New Jersey Institute of Technology. Dr. Hazelwood's enthusiasm for teaching is rivaled by her passion for competitive waterskiing. She also enjoys her very energetic puppy, Mocha.

SATURDAY, APRIL 14, 2018

DISTINGUISHED ALUMNI AWARD BUSINESS AND FINANCE



Dianne K. McKeever '01

Dianne K.
McKeever is
Co-founder
and Chief
Investment
Officer of Ides
Capital, a deep

value investment advisor that constructively engages with companies to improve corporate governance and implement operational, strategic and capital changes that drive long-term shareholder value. Launched in 2015, Ides takes its name from the Roman-era word portending dramatic change and has been cited as the "only" woman-led activist fund "shaking up U.S. companies."

Ides' most public engagement to date has generated positive changes at Boingo Wireless, a provider of mobile internet access for wirelessenabled devices. After acquiring shares at a 50% discount to Boingo's IPO price, Ms. McKeever launched a proxy contest to elect directors to Boingo's board. Ides ultimately reached a settlement with Boingo that encompassed specific strategic and governance enhancements, the most significant being the appointment of three new directors to the Board including the first female director in Boingo's history. Ides remains a shareholder of Boingo, which has seen its stock price appreciate approximately +300% since Ms. McKeever initiated Ides' campaign for change just two years ago.

Ms. McKeever began her career as an analyst at Barington Capital Group, a small-cap activist fund, where at the age of 25, she became the firm's youngest partner. Ms. McKeever was a portfolio manager at Park Row Capital and served as a public company director at LQ Corp., Inc. and Sielox, Inc., where she chaired the nominating and governance committee and served as a member of the audit and compensation committees.

For her success in disrupting the status quo, Ms. McKeever has received substantial recognition. In 2016, the *New York Times* featured a profile of Ms. McKeever and Ides' differentiated approach to shareholder activism. Ms. McKeever has been named to *Fortune's* 2016 40 Under 40 list, *Crain's New York Business'* 2017 40 Under 40 list, and *Marie Claire's* New Guard 2017.

In addition to her degree in chemical engineering from Stevens, Ms. McKeever was awarded a bachelor of science in chemistry from New York University as well as a juris doctorate, cum laude, from Fordham University.

Ms. McKeever resides in New York with her husband Shreyas where they are supporters of the New York Philharmonic, the Museum of the City of New York, the Jazz Gallery and TaylorNEXT. Ms. McKeever serves as a member of City Year New York's Women's Board and as a member of Fordham Law's 100 Years of Women Executive Committee.



DISTINGUISHED ALUMNI AWARD ENGINEERING



Ken Venner'84

In the not too distant future, when space travel is as common as a trip to the store, Ken
Venner will know

he helped transform commerce, tourism and the trajectory of human development.

Mr. Venner is the CIO of SpaceX, the world's premier private space technology company, with an ultimate of goal of enabling people to live on other planets. Founded in 2002, it is the first company to return a spacecraft from low-Earth orbit, and in 2012 its Dragon craft delivered cargo to and from the International Space Station, a feat previously only governments had accomplished. The company now has a contract with NASA to regularly resupply the station, and it serves government agencies and private companies worldwide in launching satellites for communications, weather forecasting and other uses. In 2017, SpaceX successfully achieved the first reflight of an orbital class rocket, and in 2018 the company successfully launched Falcon Heavy, the most powerful rocket in the world.

As the SpaceX CIO, Mr. Venner plays the critical role of overseeing the design, development and implementation of the 5,000-employee company's computing and information infrastructure, closely involving him in all operations from manufacturing to rocket launches.

Prior to SpaceX, Mr. Venner served as CIO and executive vice president of corporate services for Broadcom, a semiconductor manufacturer for the wireless and broadband industries. He enabled the company to grow from \$400 million to \$7.6 billion; from 1,000 employees to 10,000; and from five locations to 80 globally, while acquiring and integrating 50 other companies.

Mr. Venner was also a CIO and vice president of product management with Rockwell Electronic Commerce, and he served as a director of order management for Lucent Technologies. Additionally, Mr. Venner currently co-owns Attune Wines, a boutique winery that cultivates pinot noir, chardonnay and other blends from 8.5 acres of vineyards.

At Stevens, Mr. Venner was a brother and social director of Chi Phi, worked at the Rathskeller Pub on campus, and received the Kenneth J. Moser Award from the Office of Student Life.

In addition to his degree in mechanical engineering from Stevens, Mr. Venner earned a master's degree in mechanical engineering from Carnegie Mellon and an MBA from New Hampshire College.

Mr. Venner's father is Edward Venner from the Class of 1956, and his sister is the late Susan Venner Munday of the Class of 1985. He lives in California with his wife Debra, and he enjoys traveling, dining, scuba diving and golf.

LIFETIME SERVICE AWARD



Marty P. Valerio '68

For more than a third of Stevens history, Marty Valerio has devotedly served his alma mater.

Mr. Valerio has been an active and impactful member of the Stevens Alumni Association (SAA). He has served as vice president, trustee, and 1960s decade representative, and he was elected president from 2003 to 2005.

In his leadership roles, Mr. Valerio strengthened the SAA by cultivating regional clubs in Northern California, Florida, Houston and elsewhere. He served on committees for officer nominations, long-range policy and planning, and the Stevens Alumni Association Term Legacy Scholarship, and he guided the SAA in developing a strategic plan. He also founded the SAA's civil engineering and construction club.

As president, Mr. Valerio concurrently served as one of five SAA representatives on the Stevens Board of Trustees, including on the committees for facilities, development, alumni relations, and financial reporting. After serving as president, Mr. Valerio served as a member of the SAA Board of Trustees from 2007 to 2017.

Mr. Valerio is a former president of the Stevens Metropolitan Club, and he has served as a telethon caller. In 1973, he was the first of his class to receive the Anniversary Achievement

Award (now the Harold R. Fee '20 Alumni Achievement Award). In 2008, he received the Stevens Alumni Award.

As a student, Mr. Valerio was president of the Class of 1968; secretary and vice president of the Student Council; a brother in Delta Tau Delta and pledge president and house manager; vice president of Gear and Triangle; member of Khoda; and copy editor and business manager of the Link yearbook. As a class fund captain, he raised money to build the Williams Library.

Mr. Valerio is a licensed professional engineer with over 45 years of experience in the construction industry. He started as a project engineer in Boston and pivoted to project management, mostly in the New York City area, where he worked on Mount Sinai Hospital and other health care facilities. In the 1980s, he was based in North Carolina and worked on a supercomputer center. He is a member of the American Society of Civil Engineers and a former member of the National Society of Professional Engineers. Currently, Mr. Valerio is an adjunct professor of construction management at Stevens.

Mr. Valerio and his wife Holly have two sons, one daughter, and five grandchildren. In 2004, they established the Marty P. '68 and Holly C. Valerio Endowed Scholarship. Mr. Valerio volunteers at Holy Name Medical Center in Teaneck, New Jersey.



YOUNG ALUMNI ACHIEVEMENT AWARD



Marques Brownlee '15

The hits keep coming for web sensation
Marques Brownlee, a novel entrepreneur who is mastering new media.

Mr. Brownlee is the creator of MKBHD, a tech-themed YouTube channel that influences over six million subscribers. Every week, from his fully-stocked studio, and sometimes on location, Mr. Brownlee reviews the latest in smart phones, televisions, video games, drones, electric cars and other hot products, with total views of his 1,000-plus videos headed toward one billion. Notably, Tesla founder Elon Musk personally selected Mr. Brownlee's video as winner of a nation-wide contest to promote the company's new Model S electric car. In another popular video, Mr. Brownlee interviewed basketball star Kobe Bryant about sneaker technology.

Mr. Brownlee's channel, named for his initials and the acronym for high-definition, earns lucrative advertising revenue with every viewing. Mr. Brownlee started his channel for fun while he was in high school, but with early popularity, and from taking courses at Stevens, he realized he could turn his product reviews and tutorials into into a viable business. With millions of consumers trusting his advice on gadgets they rely

on every day, he has since expanded to offer branded tee shirts, hats and other merchandise.

Mr. Brownlee's portfolio also includes 2.7 million Twitter followers and 1.4 million followers on Instagram. His stature as a new media celebrity extends beyond his own content. He has been cited in Time, Forbes, HuffPost and elsewhere, and he appeared as a guest on a talk show hosted by astronomer Neil deGrasse Tyson. In 2016, he was selected by NBC and YouTube to ask a question about tech privacy to candidates during a Democratic Party presidential primary debate, and in 2013, during a national video chat with President Barack Obama, Google picked Mr. Brownlee, while he was still a Stevens student, to ask a question about the minimum wage. In 2015, Mr. Brownlee was invited to Apple's public introduction of its 12-inch MacBook with retina display, becoming the first YouTuber invited to any of the company's press events. In 2013, Vic Gundotra, a former Google vice president, called Mr. Brownlee "the best technology reviewer on the planet right now."

Mr. Brownlee was one of the first graduates of the Stevens School of Business. He lives in New Jersey, and in addition to his tech business, he is a semi-professional ultimate frisbee player, most recently in 2018 with the New York Empire of the 24-team American Ultimate Disc League.

OUTSTANDING CONTRIBUTION AWARD



Frank J. Semcer, Sr. '65

Whenever he

bountiful life

success, Frank

Semcer always

looks at his

and career

start he got at Stevens.

remembers the Mr. Semcer is the chairman and CEO of MICRO, a New Jersey-based manufacturing company he purchased in 1977 and grew into a global conglomerate. Annually, MICRO produces over six billion parts for the medical device, automotive, aerospace and electronics industries. Through Mr. Semcer's encouraging leadership and strategic thinking, an enduring pursuit of technological innovation, and close collaboration with customers, MICRO has tripled its sales and grown from just a few dozen employees to over 500, with divisions in Florida, Korea and

Mr. Semcer began his career as a product development engineer for Allied Chemical. In addition to his Stevens degree, he earned an MBA from Seton Hall. He is a member of the New Jersey Tooling and Machining Association, the Society of Manufacturing Engineers, and the American Society of Quality Control. He also served as director of the New Jersey Manufacturers Insurance Company.

Singapore. With sales exceeding \$100 million

every year, MICRO is routinely named to the NJBIZ list of top privately held companies.

Additionally, Mr. Semcer serves as a member of the Stevens Board of Trustees, where his

peers praise his upbeat demeanor and bold vision. He has made numerous philanthropic contributions to Stevens, including a recent gift to support a research lab in the university's Center for Healthcare Innovation, scholarships for biomedical engineering students, and a faculty chair.

Mr. Semcer received the Harold R. Fee '20 Alumni Achievement Award in 1985 and the Stevens Honor Award in Innovation and Entrepreneurship in 2010. He often attends Alumni Weekend and inspires his classmates to engage with their alma mater. He has befriended and mentored numerous students, employing them through the university's internship program and hiring many full-time when they graduate. He also supports his beloved Theta Xi fraternity, including the maintenance of the Keuffel House where the brothers live.

Mr. Semcer and his wife, Mary Jane, spend most of the year in Florida, where on the state's west coast they entertain Stevens couples and have hosted an annual alumni luncheon for over ten years.

Four of their children work at MICRO, including son Brian, who earned a graduate degree at Stevens. They have 16 grandchildren, in whom they encourage philanthropy. One of the Semcers' special charities is St. Benedict's Preparatory School in Newark, which they have adopted for the exceptional work that Father Edwin Leahy, Headmaster, has accomplished over the last 40 years.



CHARLES V. SCHAEFER JR. ENTREPRENEUR AWARD



Stephen T. Boswell C.E. '89 Ph.D. '91 Hon. D.Eng. '13

Every day, throughout the northeast and beyond, thousands of people travel to jobs, schools,

stores and recreation on roads Stephen Boswell improved with his engineering ingenuity.

Dr. Boswell is president and CEO of Boswell Engineering. His grandfather David started the firm in 1924, and Dr. Boswell has applied bold entrepreneurial thinking in positioning the firm to thrive as it reaches a second century. Boswell Engineering now offers expertise across the full spectrums of civil and environmental engineering, with both design and construction supervision. Its areas of specialization include transportation, structural, water, wastewater and underwater engineering, plus surveying, permit acquisition, site remediation and geographic information systems. Boswell Engineering serves municipal, county, state and federal clients along the mid-Atlantic and as far away as Minnesota, Arkansas and even Hawaii, and its private sector clients include complex industrial concerns and the largest developers in the country.

In the tristate area, Boswell Engineering has improved major roads such as the New Jersey Turnpike, the Garden State Parkway, and Route 287 in New York from Rockland County through Westchester County, across the Tappan Zee Bridge. Other notable Boswell projects in-

clude Secaucus Junction, which is a major commuter rail station in New Jersey; many waterfront structures for the Port Authority of New York and New Jersey; paving at Newark Liberty International Airport; and the design and construction supervision of the popular Sinatra Park waterfront in Hoboken, New Jersey, near the Stevens campus.

Dr. Boswell's entrepreneurship extends beyond engineering. He is a co-founder and lead independent director of ConnectOne Bank, a values-orientated, client-centric financial institution listed on the NASDAQ stock exchange. Established in 2005, the bank has 20 branches in New Jersey and one in New York City.

Dr. Boswell earned a bachelor's degree in biology from New York University and a master's degree in biological sciences from William Paterson University. Through Stevens he earned a double master's degree in civil engineering and a Ph.D. in environmental engineering. He is a licensed professional engineer in 28 states and an elected fellow in the American Society of Civil Engineers and the American Council of Engineering Companies.

Dr. Boswell is the incoming chair of the Stevens Board of Trustees. He is also a trustee at Hackensack Meridian Health and the Buehler Challenger and Science Center. Dr. Boswell lives with his wife Karen, and their daughter Kristen became the first fourth-generation licensed professional engineer in New Jersey. In his spare time, Dr. Boswell enjoys playing golf.

INTERNATIONAL ACHIEVEMENT AWARD



Sachin N. Shah '89 M.S. '93

Sachin N.
Shah's career in international business has taken him from Stevens to Tokyo, where he is chair-

man, president and CEO of MetLife Japan and serves in several leadership roles in U.S. business organizations.

MetLife Japan is MetLife's largest business outside the United States, with approximately \$14.8 billion (JGAAP) in annual revenue. Mr. Shah leads more than 9,000 employees across the country.

Mr. Shah joined MetLife in 1999 as a vice president in the company's U.S. division. He steered the launch of award-winning digital technologies, which were developed for MetLife's corporate customers, ranging from small businesses to Fortune 500 companies. Beginning in 2006, Mr. Shah was responsible for leading strategy and business development for MetLife's international business. He identified and managed key growth initiatives, including mergers and acquisitions. In 2010, Mr. Shah co-led a \$15.5 billion deal involving business in more than 50 countries, representing the third largest deal in the life insurance industry.

Beyond his role as MetLife Japan CEO, Mr. Shah is committed to the continued development of U.S.-Japan relations and the success of U.S. business in Japan. He serves as president of the American Chamber of Commerce in Japan, the leading foreign business association in Japan, with over 3,500 members. He is also a board member of the U.S.-Japan Business Council.

His international contributions also include his leadership in women's empowerment. In 2013, Mr. Shah helped establish the TOMODACHI MetLife Women's Leadership Program (TMWLP) in partnership with the US-Japan Council. The program has provided leadership training and mentorship to nearly 450 Japanese women and enjoys steadfast support from the U.S. and Japanese governments. In 2015, the Government of Japan selected Mr. Shah as one of the first foreign leaders to join the "Male Champions of Change" council, focusing on accelerating women's empowerment in Japan.

In addition to his degree in electrical engineering, Mr. Shah earned a master's in technology management at Stevens. As an undergraduate, he pitched on the varsity baseball team for four seasons. He now serves his alma mater as a member of the School of Business board of advisors.

Mr. Shah and his wife Rajul have three children, including their son Jaisal, who will enroll at Stevens in the fall of 2018. Mr. Shah's brother Saumil graduated from Stevens in 1991, and his niece Serena is a member of the Class of 2021. In his spare time, Mr. Shah enjoys staying fit and keeping in touch with his Stevens classmates.



STEVENS HONOR AWARD



John "Sean" J. Hanlon IV '80

Sean Hanlon is chairman, CEO and co-chief investment officer of Hanlon Investment

Management, which he founded in 1999.

After graduating from Stevens in 1980, with a bachelor of engineering in mechanical engineering, Mr. Hanlon became a project engineer with Rohm and Haas. Two years later, Mr. Hanlon had a desire for a Wall Street career and was hired into the renowned, industry-leading training program at Merrill Lynch. Three years later, Paine Webber recruited Mr. Hanlon to open a branch office in 1986, where he expanded his already successful investment services practice.

In 1993, Mr. Hanlon's entrepreneurial spirit led him to leave Paine Webber and become an independent financial advisor, starting his own independent firm. In 1999, having developed a specialized investment management approach for his direct clients, Mr. Hanlon launched Hanlon Investment Management (HIM), an SEC-registered investment advisor, expanding an already successful retail investment management practice to now include distributing investment management solutions on a wholesale level, where HIM provides investment management services for advisors and their clients.

The HIM wholesale business expanded rapidly and needed considerable technology solutions, so Mr. Hanlon led HIM to make critical investments into purchasing and developing

software. Today, HIM is an innovative asset management, services and financial technology company, employing over 130 associates. Its product offerings include an asset and wealth management platform for advisors, wealth managers, family offices, broker/ dealers, banks and institutions. Over 100,000 clients are served daily through the HIM platform, enabled through a fully-integrated, cloud-based technology that includes high quality service and premier investment management teams.

Mr. Hanlon is a member of the Stevens Board of Trustees and chairman of the advisory board for the Hanlon Financial System Center at the Stevens School of Business. The Hanlon Center's mission is to provide facilities and labs for educating the students who will become tomorrow's financial services leaders. The Hanlon Center also supports financial systems research; the development, testing and evaluation of software for financial networks; the investigation of cyber-security challenges in the financial domain; hosts conferences; and much more. Mr. Hanlon does or has served on the advisory board of numerous financial service companies and venture capital partnerships.

Mr. Hanlon earned the Certified Financial Planner (CFP®) designation in 1997, and he is a member of The Richard Stockton College of New Jersey Financial Planning Advisory Board. He and his wife of 28 years, Cathy, have two wonderful, successful adult children, John and Erin, and they enjoy spending time with their immediate and extended family, especially at the Jersey Shore.

INAUGURAL STEVENS AWARDS GALA

-2013 Honorees-

LIFETIME SERVICE AWARD

Warren G. Wells '42

YOUNG ALUMNI ACHIEVEMENT AWARD

Mark R. Biamonte '01

FRIEND OF STEVENS AWARD

Robert D. Somerville

INTERNATIONAL ACHIEVEMENT AWARD

Tony T. Wang M.M.S. '73

OUTSTANDING CONTRIBUTION AWARD

John A. Schepisi '65

CHARLES V. SCHAEFER, JR. ENTREPRENEUR AWARD

David E. Hershberg M.M.S. '68

STEVENS HONOR AWARD

Norman N. Li Sc.D. '63

PRESIDENT'S LEADERSHIP AWARD

Lawrence T. Babbio, Jr. '66 Hon. D.Eng. '01

DISTINGUISHED ALUMNI AWARDS :

ACADEMIA AND GOVERNMENT

William W. Destler '68

BUSINESS AND FINANCE

Gina M. Addeo '86

ENGINEERING

William E. Witowsky '79

SCIENCE AND TECHNOLOGY

Mr. Mark R. Crispin '77*

EXTRAORDINARY COMMUNITY OR

HUMANITARIAN SERVICE

John H. Hovey '57

SECOND STEVENS AWARDS GALA

-2014 Honorees-

LIFETIME SERVICE AWARD

Robert W. Bosse '50

LIFETIME SERVICE AWARD

A. Joseph Schneider '46

YOUNG ALUMNI ACHIEVEMENT AWARD

Cristina Vieira Martinez '94 M.Eng. '96

FRIEND OF STEVENS AWARD

Richard P. Widdicombe

INTERNATIONAL ACHIEVEMENT AWARD

Sang-Beom Han M.S. '85 Ph.D. '91

CHARLES V. SCHAEFER, JR. ENTREPRENEUR AWARD

Albert E. Sisto '71

STEVENS HONOR AWARD

David J. Farber '56 M.S. '61 Hon. D.Eng. '99

DISTINGUISHED ALUMNI AWARDS:

ACADEMIA AND GOVERNMENT

Fernando L. Fernandez '60 M.S. '61 Hon. D.Eng. '01

BUSINESS AND FINANCE

Dwight B. Massey'53

ENGINEERING

Jack Lipinski '72

THIRD STEVENS AWARDS GALA

-2015 Honorees-

LIFETIME SERVICE AWARD

Robert L. Klein '42 M.S. '43

YOUNG ALUMNI ACHIEVEMENT AWARD

Moushmi Patel Culver 'oo

OUTSTANDING CONTRIBUTION AWARD

John H. Tan '87 M.Eng. '89

FRIEND OF STEVENS AWARD

Thomas H. Scholl

INTERNATIONAL ACHIEVEMENT AWARD

Art Harper '78

CHARLES V. SCHAEFER, JR. ENTREPRENEUR AWARD

Frank Fawzi '84 M.M.S. '87

LEGACY AWARD

Charles Stewart Mott 1897 Hon. D.Eng. '37*

DISTINGUISHED ALUMNI AWARDS:

ACADEMIA AND GOVERNMENT

Elizabeth E. Bailey M.S. '66 Hon. D.Eng. '00

BUSINESS AND FINANCE

Gustav H. Koven III '65

ENGINEERING

Gerard J. Foschini Ph.D. '67

ARTS AND HUMANITIES

Richard Reeves '60 Hon. D.Eng. '87

EXTRAORDINARY COMMUNITY OR

HUMANITARIAN SERVICE

Joseph J. Kaminski '60

◆HALL of ACHIEVEMENT
—2016 Honorees—

Lawrence T. Babbio, Jr. '66 Hon.D.Eng. '01

Elizabeth E. Bailey M.S. '66 Hon.D.Eng. '00

David J. Farber '56 M.S. '61 Hon.D.Eng. '99

Frederick Reines '39 M.S. '41 Hon.D.Eng '84*

Charles Stewart Mott 1897 Hon.D.Eng '37*

FOURTH STEVENS AWARDS GALA

-2017 Honorees-

YOUNG ALUMNI ACHIEVEMENT AWARD

Rita Gurevich '06

FRIEND OF STEVENS AWARD

Josh S. Weston Hon. D.Eng. '96

OUTSTANDING CONTRIBUTION AWARD

Steven Shulman '62 M.S. '63 Hon. D.Eng. '02

INTERNATIONAL ACHIEVEMENT AWARD

Steven I. Bandel '74

STEVENS HONOR AWARD

Nate Davis '76

HALL OF ACHIEVEMENT

Alexander Calder 1919 Hon. D.Eng. '69*

PRESIDENT'S LEADERSHIP AWARD

Greg R. Gianforte '83 M.S. '83 Hon. D.Eng. '12

and Susan Gianforte

DISTINGUISHED ALUMNI AWARDS:

ACADEMIA & GOVERNMENT

Martha J. Connolly '75 M.S. '75

ENGINEERING

Richard D. Noble '68 M.Eng. '69

SCIENCE & TECHNOLOGY

Professor Hon. Cardinal Warde '69

^{*} Posthumous

Thank you TO OUR AWARDS COMMITTEE

Stevens Institute of Technology expresses its gratitude to the members of the Stevens Awards Committee for their time and dedication in selecting the honorees of the Fifth Stevens Awards Gala.

Philip P. Crowley, Esq. '71, Chair

Marissa M. Brock '99

Lynn Insley

Nicole P. Malantchouk '12

Dwight B. Massey '53

Bruce McNair '71 M.Eng. '74

Susan Metz

John C. Rizzuto '89

Kirit Sarvaiya'97

James T. Western '05

President Nariman Farvardin, ex-officio

Nate Davis '76, ex-officio

William W. Destler '68, ex-officio

Joseph J. Kaminski '60, ex-officio

Jack Lipinski '72, ex-officio

Albert E. Sisto '71, ex-officio

Victoria Velasco'04, ex-officio

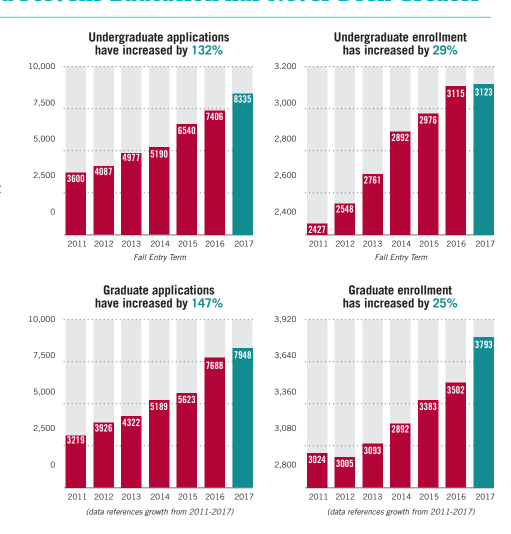
ABOUT STEVENS

A complete turnaround is happening at Stevens.

Since President Nariman Farvardin's installation as seventh President of Stevens Institute of Technology in 2011, the university has accelerated into the national spotlight as a technology education leader. Through a comprehensive strategy resulting in growth in both size and impact during a remarkably short period of time, Stevens has rapidly ascended to the elite ranks of higher learning.

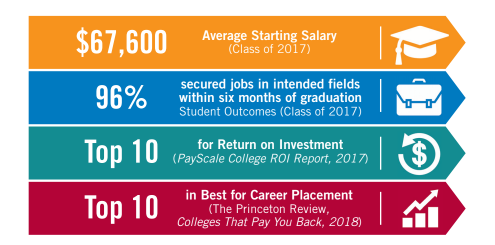
Demand for a Stevens Education has Never Been Greater

Stevens' applications and enrollments have each increased significantly over the past six years, as have incoming students' academic credentials – without compromising selectivity.



Stevens Students Put Their Degrees to Work

Stevens prepares students with skills that impact industry and innovations that drive our economy – making our students highly desirable to both employers and the most competitive graduate programs.



World-Class Facilities and Curricular Enrichment

Stevens is undertaking expansion and modernization to provide state-of-the-art infrastructure and interdisciplinary learning opportunities for our dynamic students and faculty:

95% of classrooms have been renovated across our campus

Continued thought leadership as part of the President's Distinguished Lecture Series

Construction has begun on a **90,000 square-foot academic complex**

Entire IT infrastructure has been modernized

Addition of arts and cultural programming through OnStage at Stevens

New Programs Connect Talent to Opportunity

In 2017, Stevens launched two important new initiatives designed to support highly motivated underrepresented minority students as they work to achieve excellence in STEM:

CLARK SCHOLARS PROGRAM

The largest endowed scholarship gift in the school's history provides financial support and enhanced learning opportunities for exceptional undergraduate students who are underrepresented in the engineering field.

ACES PROGRAM

Stevens is partnering with high schools in underserved communities to introduce talented students with significant financial need, particularly underrepresented minority students, to college life; inspire them to pursue STEM educations; and give them support during their undergraduate years.

Support for Stevens Continues to Soar

Within the last six years, philanthropy and alumni engagement have been revitalized, demonstrating confidence in and positive sentiment for the university.





Our Time is Now

We're receiving widespread acclaim for our unique blend of hands-on, project-based learning and our STEM classroom curriculum; for a lecture series featuring national thought leaders; and for research in nuclear safety, traumatic brain injury, Alzheimer's disease detection, climate-change and other key areas.

Stevens also appears regularly in the pages of *The Washington Post* and the *New Yorker*, on NBC, CNN and The Weather Channel, as well as in hundreds of additional publications and media outlets. In addition:

We have developed exciting new research partnerships with MIT, Duke, Columbia and Accenture, among others.

Stevens received the 2018 ACE/Fidelity Investments Award for Institutional Transformation, in recognition of its innovative response to higher education challenges and dramatic growth and success over a relatively brief period of time. The honor included a \$10,000 prize to Stevens.



President Nariman Farvardin was selected by the Carnegie Corporation of New York to receive the 2017 Academic Leadership Award. The honor recognizes exceptional leadership and included a \$500,000 grant to fund academic initiatives.

Forbes dubbed Stevens the "Turnaround University" in an impressive 2017 feature, remarking upon the university's significant enrollment increases, rising operating revenues, a growing endowment and upgraded debt ratings.



According to data collected by U.S News & World Report, Stevens is the second fastest rising university among the top 100 National Universities.



U.S. News & World Report named Stevens among Top 25 Most Innovative Schools in the Nation.

SPONSORS

STEVENS AWARDS

CONGRATULATIONS

Stevens Award Recipient FRANK J. SEMCER, SR. '65

Outstanding Contribution Award



Stevens is proud to establish the

Mary Jane & Frank J. Semcer Multi-Disciplinary Tissue Engineering Lab

as part of the Center for Healthcare Innovation, that will be in the Gianforte Family Academic Center.

- Projected Opening, Fall of 2019

Outstanding Contribution Award Recipient FRANK J. SEMCER, SR. '65

Best Wishes to our Husband, Father & Grandfather (Poppy)

Mary Jane

Brian & Christine

Frank Jr. & Tina

Susan & Joe

Paige & David

Alfred & Colleen

Stephen & Karen

...and 16 Wonderful Grandchildren





Congratulations to this year's Stevens Institute of Technology Awards Gala recipients

We join in honoring all your accomplishments

Sean, Cathy and the Hanlon Family



3393 Bargaintown Road | Egg Harbor Township, NJ | 08234 | (609) 601-1200 | www.hanlon.com

Boswell Engineering congratulates the 2018 Award Recipients

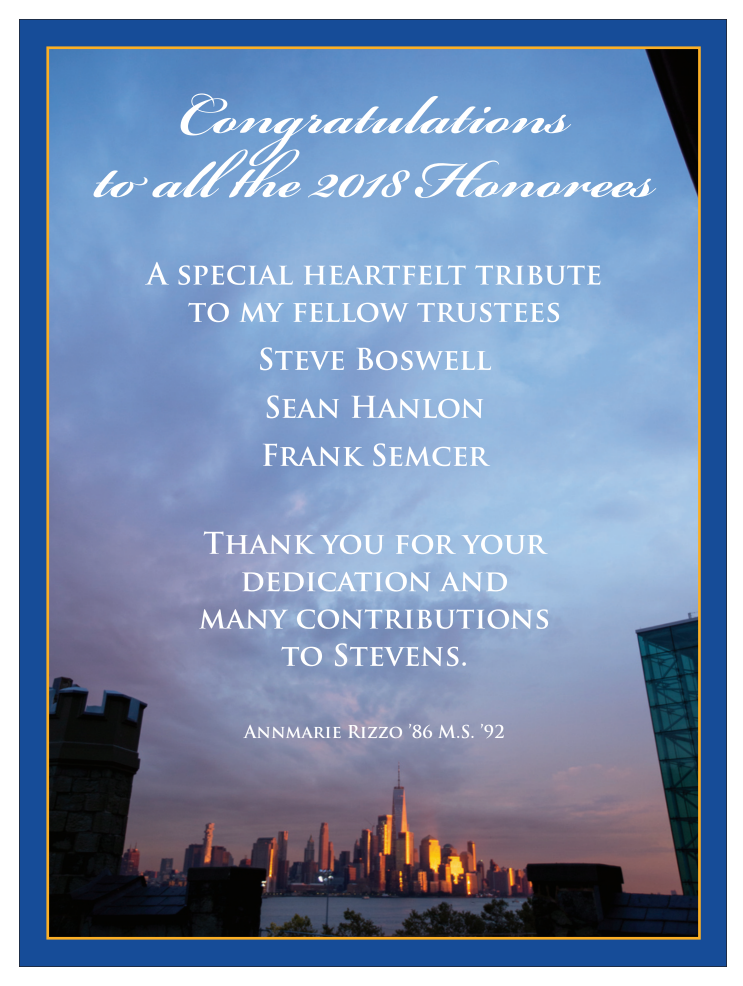


ENGINEERS ■ SURVEYORS ■ PLANNERS ■ SCIENTISTS

330 Phillips Avenue, South Hackensack, New Jersey 07606 201-641-0770

www.boswellengineering.com

Engineering Excellence Since 1924



We have the energy to make things better

... for you, for our communities and for the environment.

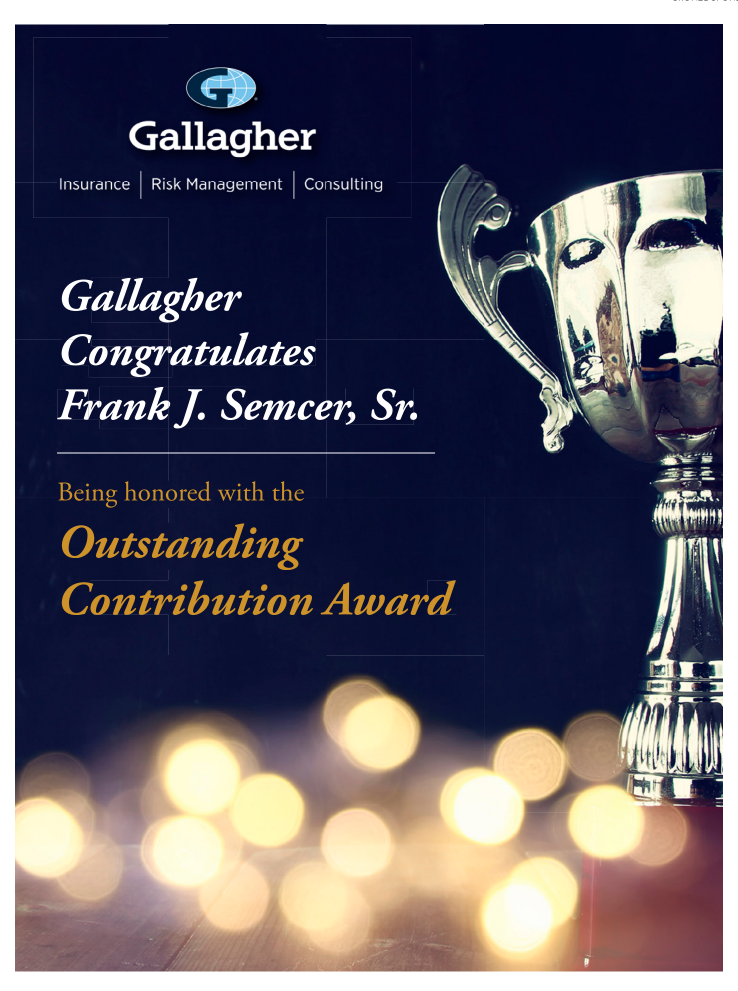
www.pseg.com



reliable, more resilient and affordable.









SCHEPISI & MCLAUGHLIN, P.A. ATTORNEYS-AT-LAW

CONGRATULATIONS TO
ALL OF THIS EVENING'S HONOREES,
ESPECIALLY STEVE, SEAN,
AND MY CLASSMATE, FRANK.

WE ARE SO VERY GRATEFUL FOR ALL THAT YOU DO FOR STEVENS!

JOHN A. SCHEPISI '65

Schepisi.com , 473 Syvlan Avenue, Englewood Cliffs, NJ 07632 , 201-569-9898

Jo-Ann and Dwight Massey '53 proudly congratulate

FRANK J. SEMCER, SR.

STEPHEN T. BOSWELL

and all of this year's honorees for their many accomplishments



Special thanks to those who made the 2018 Stevens Awards Gala the best ever!

Division of Development & Alumni Engagement

Division of Communications & Marketing

Division of Finance

Division of Human Resources

Office of Student Affairs

Division of Facilities & Campus Operations

Office of General Counsel

Office of the President

Office of University Events

Brodie Remington and Sapienza Barone

CONGRATULATIONS FRANK!

Bill and Melinda Connolly



GILBANE BUILDING COMPANY PROUDLY SUPPORTS THE STEVENS AWARDS GALA AND THE ACCOMPLISHMENTS OF ITS EXCEPTIONAL ALUMNI.



www.gilbaneco.com



NJM Insurance Group is pleased to support

Stevens Institute of Technology's

5th Awards Gala

and congratulates our former Director

Frank J. Semcer, Sr.

and all of this year's award recipients



This isn't just insurance. It's NJM.

Personal Auto • Homeowners
Umbrella • Workers' Compensation • Commercial Auto

njm.com | 1-800-232-6600



EST. 1913

Best wishes to STEVENS INSTITUTE

from the Barclays team!



LANGAN

Proud to Support Stevens Institute of Technology

Congratulations to the award recipients



www.langan.com

Technical Excellence

Practical Experience

Client Responsiveness

CONGRATULATIONS

from your friends at **HEYCO METALS, INC.**



Congratulations to all the award recipients.



Joe Kaminski '60



Congratulates Frank J. Semcer, Sr. On His Outstanding Contribution Award



Administrative Offices 7119 80th Street, Suite 8-304 Glendale, NY 11385

Shop 109 Walworth Street Brooklyn, NY 11205

CONGRATULATIONS to the 2018 AWARD RECIPIENTS

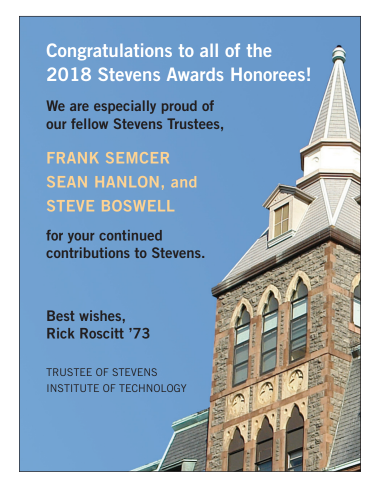
We are proud to honor your exceptional accomplishments.

Phil Crowley '71 and Dr. Diane Young

RED & GRAY SPONSORS

Congratulations to
Our Distinguished
Honorees
for your
Achievements
and for the Recognition
you have brought
to The Institute

Joyce Monsees
and
Wayne Monsees '71 M.E. '72 M.M.S. '78



Congratulations to all of the 2018 Stevens Awards Honorees

J. Jeffrey Bell

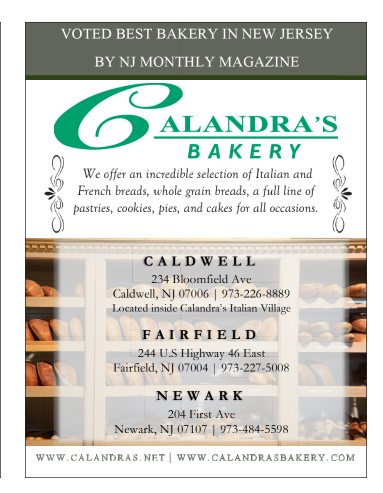


Precision Finishing Inc.

ISO 9001.2008 Certified Facility

J. Jeffrey Bell President

1800 AM Drive Quakertown, PA 18951 (215) 257-6862 (800) 523-6232 Ext. 123 www.precisionfinishinginc.com jeff@precisionfinishinginc.com



Experience the Otterstedt Five Star Difference



Congratulations Dr. Stephen Boswell

Your friends at GJEM-Otterstedt: Matt McArow & Joe Parisi



Leading with Experience

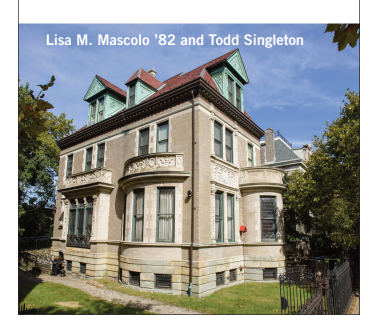
OTTERSTEDT

INSURANCE AGENCY

since 1919

Congratulations to all of our outstanding awardees!

The Stevens Community is strong and stronger for your contributions.





Congratulations FRANK J. SEMCER, SR.

on receiving the
Outstanding Contribution Award
and all of your achievements.



Supreme Electric, LLC Bart Kowalski | Slawomir Kazimierski 55 Fawn Lane Watchung, NJ 07069

We are proud to support the

Stevens Institute of Technology



congratulate

Frank J. Semcer, Sr.

on being honored for his accomplishments!

Norris McLaughlin Marcus, P.A.

A full-service law firm servicing New Jersey, New York, and Pennsylvania since 1953.

400 Crossing Boulevard, 8th Floor | Bridgewater, NJ 08807 t. 908.722.0700 | f. 908.721.0755 | info@nmmlaw.com www.nmmlaw.com | @nmmlaw Facebook | LinkedIn | Twitter | Google Plus | YouTube

Jim Luongo Construction
is proud to support
Stevens Institute of Technology

Jim Luongo Construction, Inc. 373 Prospect Street Nutley, NJ 07110

973-703-2229 | vinbuild30@yahoo.com

SUPPORTERS

2018 STEVENS AWARDS

CONGRATULATIONS TO STEVENS INSTITUTE OF TECHNOLOGY AND THIS YEAR'S HONOREES

Especially our great friend, Frank Semcer, Sr.



Serving the insurance needs of businesses, hospitals, not-for-profit institutions, professional services, families and individuals.



WILLIAM H. CONNOLLY

Insurance and Risk Management

56 Park Street | Montclair, NJ 07042 973.744.8500 | fax 973.744.6021 toll free 800.261.6942

whconnolly.com

Congratulations to
Frank J. Semcer, Sr.,
CEO of Micro,
and all the
Stevens Awards
Honorees!



Congratulations Frank Semcer Sr, on being honored by Stevens Institute of Technology!

The O'Sullivan family feels truly blessed by our friendship, and MESCO is honored to be partnered with Micro Corporation



Vendor Managed Inventory Systems

The Abrasives & Cutting Tool Specialists

21 Chatham Road Summit, New Jersey 07901

muenz-engineeredsales.com

(800) 327-6755





Recognizing extraordinary efforts

It takes hard work, discipline, and collaboration toward a shared purpose to achieve great heights in any endeavor.

Wells Fargo proudly celebrates the 2018 Stevens Awards Gala and recognizes the extraordinary efforts of all the award winners.

Congratulations Frank J. Semcer, Sr. for achieving the Outstanding Contribution Award.

Together we'll go far



CONGRATULATIONS TO

Frank J. Semcer, Sr.

Outstanding Contribution Award recipient



16 PARK WAY
UPPER SADDLE RIVER, NJ 07458
201-327-5215

www.allendalemachinery.com

Railroad Construction Company, Inc.



Contractors - Engineers





Congratulations to Stephen Boswell and all the honorees









WWW.RAILROADCONSTRUCTION.COM



75-77 GROVE STREET • PATERSON, NJ 07503 PHONE: 973-684-0362



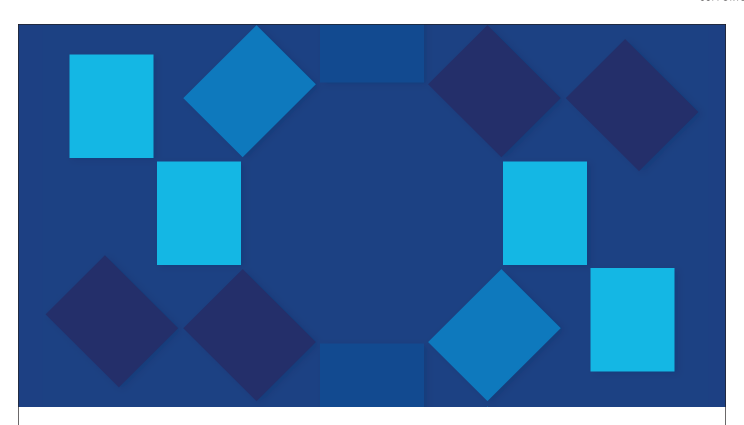
AN EQUAL OPPORTUNITY / AFFIRMATIVE ACTION EMPLOYER

THE POWER OF EDUCATION.

We're proud to support the Stevens Institute of Technology and we congratulate Stephen Boswell and all of tonight's honorees.







Best Wishes

Hackensack Meridian *Health* is proud to support

Stevens Institute of Technology

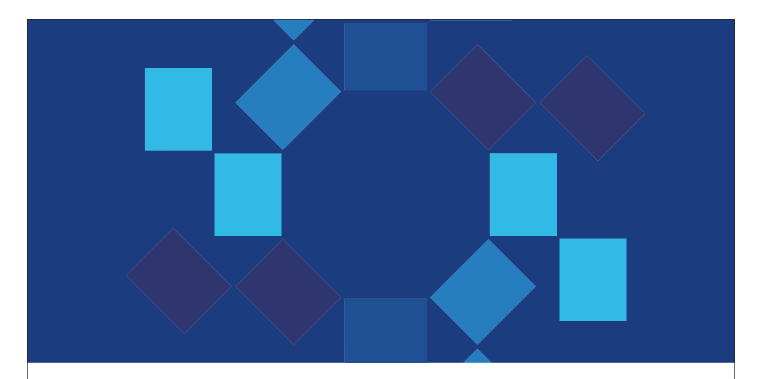
on the occasion of its Stevens Awards Gala.

Congratulations to all of tonight's honorees, especially **Stephen T. Boswell, Ph.D.**, recipient of the Charles V. Schaefer, Jr. Entrepreneur Award.

Life years ahead



HackensackMeridianHealth.org



Congratulations!

The Hackensack University Medical Center Foundation proudly supports the Stevens Awards Gala and congratulates honorees

Stephen T. Boswell

C.E. '89, Ph.D. '91, Hon. D.Eng. '13 Charles V. Schaefer, Jr. Entrepreneur Award

and

Vikki Hazelwood

Ph.D. '07 Distinguished Alumni Award – Science and Technology



CONGRATULATIONS, FRANK!! ON YOUR STEVENS AWARD

FRANK J. SEMCER '65

OUTSTANDING CONTRIBUTION AWARD

....Truly Admired by all your Executives, Staff & Employees at MICRO





140 Belmont Drive, Somerset, NJ 08873 732-302-0800 www.micro-co.com

Congratulations to Frank J. Semcer Sr.!

for your Outstanding Contribution Alumni Award at Stevens Institute of Technology

your continued success as CEO of MICRO Corporation

From your friends at









School of Business

Congratulations to all honorees

The School of Business extends special gratitude to honorees who have contributed to its success

> Stephen T. Boswell C.E. '89 Ph.D. '91 Hon. D.Eng. '13 Benefactor of the Financial Innovation Program

Margues Brownlee '15

Distinguished Alum of the School of Business

John 'Sean' J. Hanlon IV '80

Benefactor of the Hanlon Financial Systems Labs

Frank J. Semcer Sr. '65

Benefactor of the Student Managed Investment Fund

Sachin N. Shah '89 M.S. '93

Member of the School's Advisory Board

Best Wishes and Congratulations to each Stevens Institute Award Recipient!

From,

The Team at Del-Sano Contracting Corp



CEO/Founder

President

CFO/Sec.

Del-Sano Contracting Corp. • 2037 Morris Avenue • Union, NJ 07083 • Phone: 908-688-8891

CONGRATULATIONS! FRANK J. SEMCER SR. AND TO ALL OF THE 2018 HONOREES

K&D CONTRACTORS, LLC

General Construction/Plumbing/Fire Protection/HVAC

Dennis P. Hoag

351 Monroe Avenue Kenilworth, NJ 07033 Office: 908-709-1268 Cell: 908-868-8130 Fax: 908-709-0174 kndcontractors@aol.com



Congratulations to

Kenneth E. Venner

on receiving the

Stevens Institute of Technology

Distinguished Alumni Award for Engineering

For his dedication, hard work, and amazing career. We are very proud of your success and achievements.

Edward Frederic Venner '56
Catherine Matey Venner
Douglas College '57, Central Connecticut State University MS '68



The faculty and staff of the College of Arts and Letters extend our warmest congratulations to 2018 honoree

John Newton, B.E. 1971

With special gratitude for his insights into the music industry and support of the Music & Technology program

Congratulations to all honorees at this year's Gala!

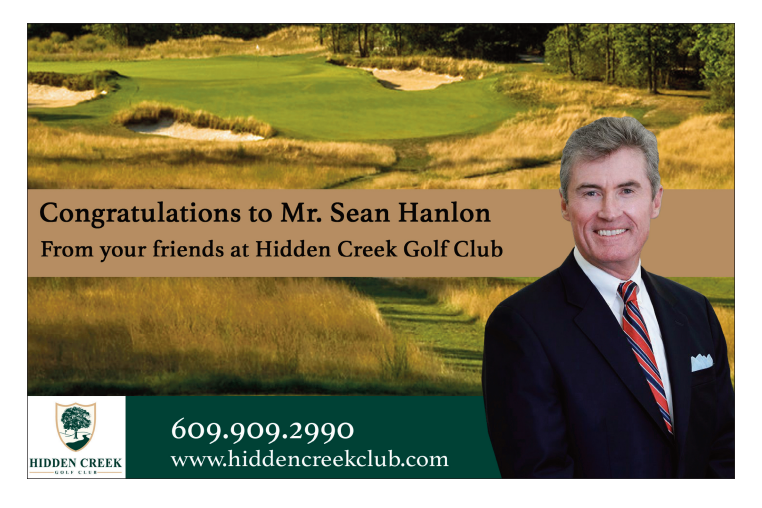


Congratulations and Best Wishes to all 2018 Honorees!

GT MARKETING, LTD

51 RAILROAD AVENUE | CLOSTER, NJ 07624 201.767.2770 INFO@GTMARKETINGLTD.COM GTMARKETINGLTD.COM

PROUD PRINTERS OF THIS GALA PROGRAM



We are proud to support Stevens Institute of Technology

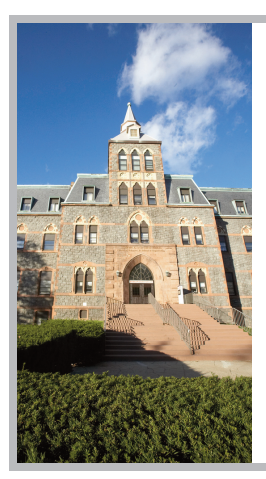




HEATING \cdot VENTILATING \cdot AIR CONDITIONING PLUMBING \cdot FIRE PROTECTION \cdot PROCESS PIPING MECHANICAL CONSTRUCTION \cdot ENGINEERING

INSTITUTIONAL • INDUSTRIAL COMMERCIAL Service

LICENSED New Jersey & New York 348 New County Road, Secaucus, NJ 07094 (201) 864-3580 (Tel.) (201) 865-1235 (Fax) www.fgmech.com





Congratulations to all honorees.

The Charles V. Schaefer, Jr. School of Engineering & Science extends special gratitude to honorees who have contributed to its success:

Marty P. Valerio '68
Vikki Hazelwood Ph.D. '07

One person can make all the difference.

KPMG LLP is proud to support the Fifth Awards Gala honoring the talented and devoted alumni and friends of Stevens Institute of Technology

kpmg.com



© 2018 KPMG LLP, a Delaware limited liability partnership and the U.S. member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity. All rights reserved. Printed in the U.S.A. The KPMG name and logo are registered trademarks or trademarks of KPMG International. NDPS 756832



GROUP TRANSPORTATION SPECIALISTS

BOSTON // PROVIDENCE // NEW YORK // PHILADELPHIA // BALTIMORE // WASHINGTON D.C. // RALEIGH-DURHAM CHARLOTTE // ATLANTA // JACKSONVILLE // ORLANDO // TAMPA // WEST PALM BEACH // FT. LAUDERDALE // MIAMI



305-688-7700

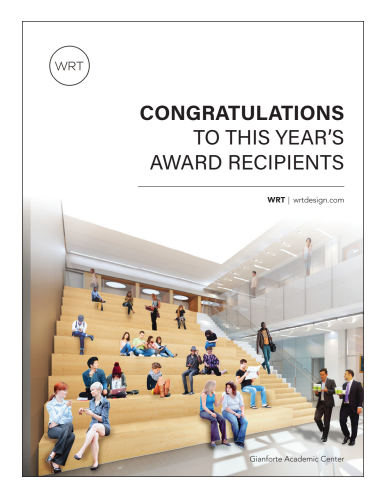
academybus.com













Spagnola and
Associates
proudly supports
Stevens Institute
of Technology
and their dedication
to exceptional higher
education

spagnola.net
Good Design Lasts



FROM DWIATEK, GUTT & LEVY, LLC

Congratulations to

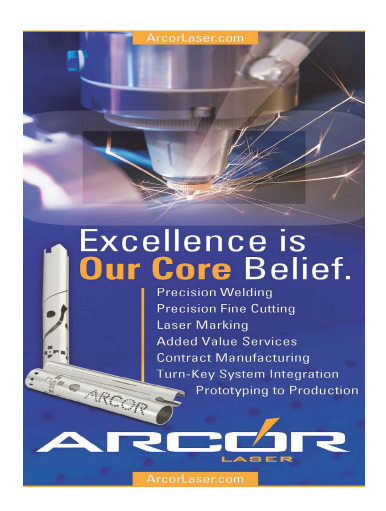
FRANK J. SEMCER, SR.

the recipient of the

Outstanding

Contribution Award



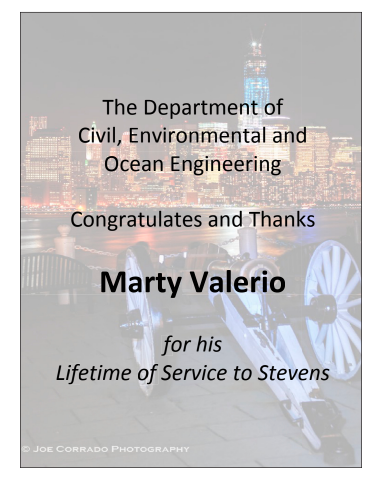


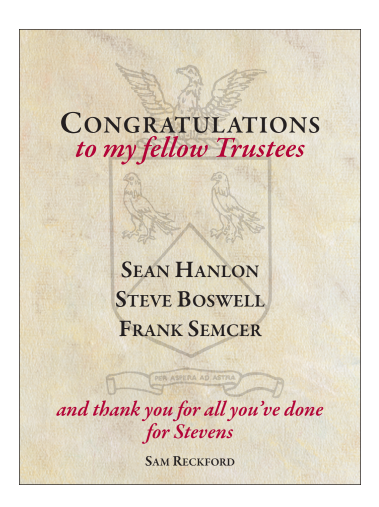
Ron and Sharon Salluzzo

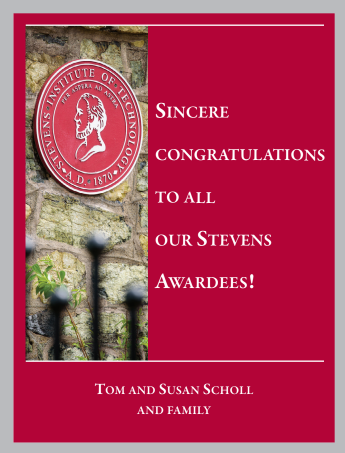
are proud to support
Stevens Institute of Technology
and congratulate

STEVE BOSWELL
SEAN HANLON
FRANK SEMCER

and all of the
2018 Stevens Award recipients



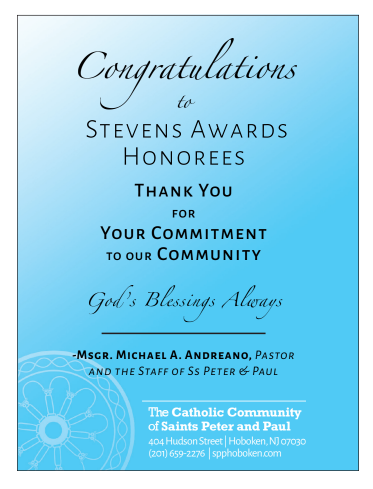




CONGRATULATIONS TO
STEVENS INSTITUTE OF TECHNOLOGY
AND DISTINGUISHED ALUMNI!



ENGINEERING, PROJECT MANAGEMENT &
MISSION CRITICAL PROFESSIONALS
348 ROUTE 9W
PALISADES, NY 10964
845-365-9105
www.skaepower.com



Congratulations to Frank J. Semcer, Sr. for this incredible achievement.

We wish much success to Stevens Institute of Technology in the future.



DULIN METALS

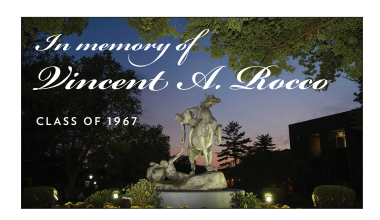
301 N. 3rd Ave, Des Plaines, IL 60016 847 789 0010 | www.vpg-inc.com/dmc

CONGRATULATIONS TO Frank J. Semcer, Sr.

Thank You For Your Leadership.

May You Continue to Be an Inspiration to All Who Know You, Near & Far!

Leslie & Josh Ostrin & Family





A.J. Oster, LLC

ISO 9001 Registered www.ajoster.com

Alexander B. Jourdan

Vice President and General Manager

 457 Warwick Industrial Drive
 Phone: (401) 739-3590

 Warwick, RI 02886
 Cell: (401) 529-2111

 Alexander.Jourdan@ajoster.com
 Fax: (401) 739-1278

Rhode Island • Illinois • Ohio • California • Mexico • Puerto Rico



Congratulations to the award recipients!

Richard W. Tully, Jr.

Tel: 201-767-1192 Fax: 201-767-1198

Email: <u>rtully@intersmech.com</u>

51 Railroad Avenue, Closter, NJ 07624 www.interstatemechanicalservicesinc.com

BAMCO inc.

Fabricators and Erectors of Architectural Products

30 Baekeland Avenue Middlesex, NJ 08846 Tel. 732•302•0889 Fax. 732•302•9456 www.gobamco.com

Congratulations, Sean, Well Deserved!



BROKERS · CONSULTANTS · AGENTS

Brett Balsley

President bbalsley@bca-insurance.com

609-645-1700 ext.222 Direct Fax: 609-241-3961 Main Fax: 609-645-2031

330 Tilton Rd., Northfield, NJ 08225 | www.bca-insurance.com

Ann Marie Manca graphic design

Congratulations, Honorees!

amanca@mac.com



Thank you TO OUR AWARDS GALA SPONSORS

PLATINUM SPONSOR

Mary Jane and Frank J. Semcer, Sr.

GOLD SPONSOR

Sean and Cathy Hanlon

SILVER SPONSORS

Boswell Engineering Bruderer Machinery, Inc.

PSEG

Annmarie J. Rizzo

BRONZE SPONSORS

Barclays

Philip P. Crowley, Esq. and

Dr. Diane C. Young

Control Electropolishing Corporation

Gallagher

Gilbane Building Company

Heyco Metals

Joe Kaminski

Langan Engineering

Jo-Ann and Dwight Massey

NJM Insurance Group

Brodie Remington and

Sapienza Barone

Schepisi & McLaughlin, P.A.

William H. Connolly & Co.

RED & GRAY SPONSORS

Calandra's Bakery

Jim Luongo Construction

Lisa Mascolo and Todd Singleton

Joyce and Wayne Monsees

Norris McLaughlin & Marcus, P.A.

Otterstedt Insurance Agency, Inc.

Precious Plate

Precision Finishing Inc.

Rick Roscitt

Supreme Electric, LLC

PROGRAM SUPPORTERS

Academy Bus

A.J. Oster, LLC

Allendale Machinery Systems

Arcor Laser

Bamco Inc.

BCA Insurance Group — Brett Balsley

The Catholic Community of

Saints Peter and Paul

College of Arts and Letters

Claudia and Tom Corcoran

Del-Sano Contracting Corp.

Department of Civil, Environmental

and Ocean Engineering

Stan DuBrul

Dulin Metals

Dwiatek, Gutt & Levy, LLC

Eagle Metals

F&G Mechanical Corp.

First Energy Foundation

Al Foytlin

Jay Gassaway

GT Marketing

Hackensack Meridian Health

Hackensack University Medical

Center Foundation

Hidden Creek Golf Club

Michael Hollander

Interstate Mechanical Services

Andre Jackson

K&D Contractors, LLC

KPMG

Rod Kurtz

Muenz-Engineered Sales Co.

Leslie and Josh Ostrin

Petron Automation Inc.

Railroad Construction Company

Sam Reckford

Mary E. Rocco

Ron and Sharon Salluzzo

Schaefer School of Engineering

& Science

A. Joseph Schneider

Tom and Susan Scholl

School of Business

SKAE Power Solutions

Spagnola and Associates

Steve Stein

TD Bank

Mel Thor

Ulbrich Stainless Steels

Marty Valerio

Edward F. Venner

Wells Fargo

William H. Connolly & Co. WRT Design

STUDENT TICKET SPONSORS

Khadeejah Bilal

Michele and John Dearborn, Jr.

Joyce and Wayne Monsees

Kenneth C. Rogers

A. Joseph Schneider

Kathy Schulz, Esq.

Siegfried L. Stockinger

Marty Valerio

Andrea and Ronald West

SUPPORTERS

Dawn da Silva

Virginia and John B. Maher

O'Keeffe Financial Partners, LLC —

John O'Keeffe

Avika Shah

Xylem Company —

David Whitman, President

Listing as of March 30, 2018 Program Design: Ann Marie Manca Where flows the Hudson river out to the mighty sea,

On Eastle Doint so proudly stands there in majesty.

Stevens our Alma, Mater, homage to thee we pay,

With loyal hearts and voices, true to the Red and Gray.

Save the Date



SATURDAY, APRIL 6, 2019

