# **CIFEr Conference 2024** FINTECH RISK AND ETHICS AGENDA

# October 22-23, 2024 Stevens Institute of Technology









School of Business

## **ABOUT THE ORGANIZERS**



School of Business





Stevens Institute of Technology is a premier, private research university in Hoboken, New Jersey, overlooking the Manhattan skyline. Since its founding in 1870, technological innovation and entrepreneurship have been the hallmarks of Stevens' education and research. Stevens prepares its more than 8,000 undergraduate and graduate students for an increasingly complex and technology-centric world. Our exceptional students collaborate closely with world-class faculty in an interdisciplinary, student-centric, entrepreneurial environment, readying them to fuel the innovation economy. Academic and research programs spanning finance, computing, engineering and the arts expand the frontiers of science and leverage technology to confront the most challenging problems of our time. Stevens is consistently ranked among the nation's leaders in ROI and career services and is in the top 1% nationally of colleges with the highest-paid graduates.

The Center for Research toward Advancing Financial Technologies (CRAFT) is housed in the Stevens School of Business. It is the first fintech-focused Industry University Cooperative Research center funded by NSF. Working together, the center's academic and industry partners collaboratively create innovative solutions such as decentralized finance, AIenabled finance, quantum finance and solutions to climate-related impacts on investment, while also helping secure our financial data, create and test more equitable trading platforms, inform financial regulations, and support improved market simulation and stresstesting tools that ensure financial system stability for all.

Since 1995, the IEEE Symposium on Computational Intelligence for Financial Engineering and Economics (CIFEr) has been a leading forum for research and applications of Computational Intelligence in Business, Finance and Economics. The financial services industry is presently undergoing considerable change due to the development of new technologically focused products and services. The understanding of these innovations requires multidisciplinary approaches from the perspective of industry, societal and government policies. This year's conference brings together a global community of researchers and practitioners with a particular emphasis on fostering cross disciplinary collaboration. Technical exchanges will encompass keynote talks, research presentations and tutorials.

## **ORGANIZING COMMITTEE**

Steve Yang | Co-Chair of the Organizing Committee Stevens Institute of Technologu Aparna Gupta | Co-Chair of the Organizing Committee Rensselaer Polutechnic Institute

- Agostino Caponi (Columbia University, US)
- Maggie Chen (Cardiff University, UK)
- Uzay Kaymak (Eindhoven University of Technology, Netherlands)
- Tae-Wan Kim (Seoul National University, South Korea)
- Dietmar Maringer (University of Basel, Switzerland)
- Ruppa Thulasiram (University of Manitoba, Canada)
- Jing-bo Yang (University of Manchester, UK)
- Ruixun Zhang (Peking University, China)

## TECHNICAL COMMITTEE

Zach Feinstein | Chair of the Technical Committee Stevens Institute of Technology

#### • Pablo Campos de Carvalho (BIS)

- Yi Cao (Edinburgh Business School)
- Zhenyu Cui (Stevens Institute of Technology)
- Roy S. Freedman (NYU Tandon School of Engineering)
- Robert Golan (DBMind)
- Angi Liu (Cardiff University)
- Lydia Manikonda (Rensselaer Polytechnic Institue)
- Kevin Mo (Invesco US)
- David Quintana (University Carlos II de Madrid)
- Majeed Simann (Stevens Institute of Technology)



#### **Agostino Capponi**

Professor of Industrial Engineering and Operations Research, Director of the Center for Digital Finance and Technologies at Columbia University



## Bart Frijns

Dean Faculty of Management Sciences at Open Universiteit, Editor of the Journal of Futures Markets

### TUESDAY | 10:30 AM - 12:10 PM

Session Name	Room Name	Session
Large Language Models	Tech Flex Room A	A1
Risks	Tech Flex Room B	B1
Optimization	Tech Flex Room C	C1
AML / Fraud	Gallery Room	D1

## WEDNESDAY | 10:30 AM - 12:10 PM

Session Name	Room Name	Session
Al in Finance	Tech Flex Room A	A3
Blockchain	Tech Flex Room B	B3
Discussion Session 1	Tech Flex Room C	C3
Reasoning	Gallery Room	D3

	SMALL STAGE	SMALL STAGE	SMALL STAGE	
MAIN STAGE	TECH FLEX C	TECH FLEX B	TECH FLEX A	TERRACE/HUDSON RIVER

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## FEATURED SPEAKERS





## Andrei Kirilenko

Professor of Finance, Director of the Cambridge Center for Finance, Technology & Regulation at the University of Cambridge



## Shanker Ramamurthy

Managing Partner Global Banking & Financial Markets. IBM

## PARALLEL SESSIONS TABLES

#### TUESDAY | 1:30 PM - 3:10 PM

Session Name	Room Name	Session
Natural Language Processing	Tech Flex Room A	A2
Market Simulation	Tech Flex Room B	B2
Reinforcement Learning / Financial Optimization	Tech Flex Room C	(2
Time Series / Prediction	Gallery Room	D2

#### WEDNESDAY | 1:30 PM - 3:10 PM

Session Name	Room Name	Session
Al in Finance 2	Tech Flex Room A	A4
Tables and Datasets	Tech Flex Room B	B4
Discussion Session 2	Tech Flex Room C	C4

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# **TUESDAY, OCTOBER 22, 2024**

## 8 - 8:45 AM | Gallery Room **REGISTRATION, BREAKFAST AND NETWORKING**

8:45 - 9 AM | Gallery Room **OPENING REMARKS** 

## 9 - 10 AM | Gallery Room **KEYNOTE ADDRESS BY AGOSTINO CAPPONI**

10 - 10:30 AM | Gallery Room **COFFEE BREAK** 

## 10:30 AM - 12:10 PM | Techflex + Gallery Room PARALLEL SESSION 1

LARGE LANGUAGE MODELS

Session Chair: Zachary Feinstein Tech Flex Room A ACCESS ZOOM LINK HERE

**Company Similarity Using Large** Language Models Dhruv Desai, Dhagash Mehta Dimitrios Vamvourellis. Snigdh Bhagat, Mate Toth and Stefano

Large Language Model in Financial **Regulatory Interpretation** 

Zachary Feinstein and Zhiyu Cao 10:55 - 11:20 AM

Pasquali

**Financial Risk Disclosure Return** Premium: A Topic Modeling Approach 11:20 - 11:45 AM Beichen Zhang and Steve Yang

10·30 -10·55 AM

LLM-Based Code Generation for **Querying Temporal Tabular Financial** Data Aaron Green, Mohamed Lashuel, 11:45 - 12:10 PM Gulrukh Kurdistan, John Erickson, Oshani Seneviratne and Kristin

Bennett

RISKS Session Chair: Takanobu Mizuta Tech Flex Room B ACCESS ZOOM LINK HERE

Analyzing Network Dynamics: The Contagion Effects of SVB Collapse on the US Tech Industry Fan Wu, Angi Liu, Jing Chen and Yuhua Li

An Interaction Between a Leveraged ETF and Futures in a Crash Investigated by an Agent-based Model Takanobu Mizuta and Isao Yaqi

Attribution Methods in Asset Pricing: Do Theu Account for Risk? Dangxing Chen and Yuan Gao

Market Instability from Option Flows Amir Alamir, Alexander Becker and Ivan Julio

Forecast-Based Trading Strategy Performance James Lewis-Cheetham, Yuhua Li, Federico Liberatore and Qingwei Wang

The Impact of Transaction Costs on

**OPTIMIZATION** 

Session Chair: Robert Golan

Tech Flex Room C

ACCESS ZOOM LINK HERE

**Asset Liability Management Under** 

Giorgio Consigli, Darinka Dentcheva.

Leveraging Stochastic Optimization

in Asset Allocation for Enhanced

Yuanyuan Liu and Yongxin Yang

Mean-Variance Efficient

Reinforcement Learning

and Kentaro Baba

Masahiro Kato, Kei Nakagawa,

Kenshi Abe, Tetsuro Morimura

Francesca Maggioni and Giovanni

Sequential Stochastic Dominance

Constraints

Index Tracking

Michel

12:10 - 1:30 PM | Techflex LUNCH

#### AML/FRAUD Session Chair: Oshani Seneviratne

Gallery Room ACCESS ZOOM LINK HERE

A Risk-Based AML Framework: **Finding Associates Through Ultimate** Beneficial Owners Sasan Jafarnejad, François Robinet and Raphaël Frank

**Optimizing Anti-Money Laundering** Strategies in Brazil: Reducing False **Positives with Machine Learning for Better Operational Cost Efficiency** Jose Ricardo de Oliveira and Adriano Galindo Leal

**Explainable Artificial Intelligence** and Causal Inference based ATM Fraud Detection Vadlamani Ravi, Yelleti Vivek, Abhay Mane and Laveti Ramesh Naidu

Fed-RD: Privacy-Preserving **Federated Learning for Financial Crime Detection** Md Saikat Islam Khan Bappy, Aparna Gupta, Oshani Seneviratne and Stacy Patterson

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#### NATURAL LANGUAGE PROCESSING

Session Chair: Aparna Gupta Tech Flex Room A ACCESS ZOOM LINK HERE

Semantic Graph Learning for Trend Prediction from Long

Financial Documents 1:30 - 1:55 PM Bolun Xia, Mohammed J. Zaki and Aparna Gupta

**Quantitative Market Situation** Embeddings: Utilizing Doc2Vec Strategies for Stock Data 1:55 - 2:20 PM Frederic Voigt, Jose Alcarez Calero, Keshav Dahal, Qi Wang and Kai von Luck

Model Based Simulation VS **Generative Modeling in Limit** Order Books Umur Cetin and Andreea Minca

> **Experimental Analysis of Deep Hedging Using Artificial Market** Simulations for Underlying **Assets Simulators** Masanori Hirano

Sentiment-driven Stock Selection in Japan using Language Models Hiroki Sakaji and Masahiro Suzuki Moscow Stock Exchange

Sentiment Trading with Large Language Models Kemal Kirtac

and Artificial Intelligence Methodological Framework for Measurements of Housing Affordability Sayanti Roy and Amlan Mitra

3:30 - 3:40 PM | Gallery Room **BEST PAPER AND BEST STUDENT PAPER AWARD** 

3:40 - 4:30 PM | Gallery Room **KEYNOTE ADDRESS BY SHANKER RAMAMURTHY** 

6:30 - 6:45 PM | 14th Street Pier in Hoboken **BOARDING FOR NYC DINNER CRUISE** 

7 - 10 PM | Around the Financial District of Manhattan **NYC DINNER CRUISE** 

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2:45 - 3:10 PM

2:20 - 2:45 PM

## 1:30 - 3:10 PM | Techflex + Gallery Room PARALLEL SESSION 2

MARKET SIMULATION Session Chair: Masanori Hirano Tech Flex Room B ACCESS ZOOM LINK HERE

**REINFORCEMENT LEARNING / FINANCIAL OPTIMIZATION** Session Chair: Steve Yang Tech Flex Room C ACCESS ZOOM LINK HERE

Q-Learning-Driven Dynamic **Optimization of Moving Average** Strategies in Financial Markets Bhavesh Kumar

A Methodology for Developing Deep Reinforcement Learning Trading Strategies: A Case Study in the **Futures Market** Leonardo Conegundes and Adriano Machado

Modeling Investor Sentiment Jumps Using Deep Reinforcement Learning with a Hawkes Cross-Excitation Modeling Approach Yangyang Yu and Steve Yang

TIME SERIES PREDICTION

Session Chair: Leandro Maciel Gallery Room ACCESS ZOOM LINK HERE

Adaptive Fuzzu Modeling and Forecasting of Financial Time Series Leandro Maciel, Rosangela Ballini and Fernando Gomide

An On-line Predictive Test for the Common Break: Optimal Timing for Portfolio Adjustment Rui Fan, Cindy Wang and Yimeng Xie

On the Dollar Factor in Exchange Rates Arash Aloosh and Geert Bekaert

Synergistic Approach: Stacking **Bagging Ensembles for Time Series** Forecasting in Stocks Igor Felipe and Carboni Battazza

## 3:10 - 3:30 PM | Gallery Room **COFFEE BREAK**

4:30 - 6:30 PM BREAK

# WEDNESDAY, OCTOBER 23, 2024

## 8 - 9 AM | Gallery Room **REGISTRATION, BREAKFAST AND NETWORKING**

## 9 - 10 AM | Gallery Room PANEL DISCUSSION WITH AGOSTINO CAPPONI, BART FRIJINS AND MAGGIE CHEN (MODERATOR)

## 10 - 10:30 AM | Gallery Room **COFFEE BREAK**

## 10:30 - 12:10 PM | Techflex + Gallery Room PARALLEL SESSION 3

<b>AI IN FINANCE</b> Session Chair: Angi Liu Tech Flex Room A ACCESS ZOOM LINK HERE	BLOCKCHAIN Session Chair: Jing Chen Tech Flex Room B ACCESS ZOOM LINK HERE
Generalized Groves of Neural Additive Models: Pursuing Transparent Machine Learning Models in Finance Dangxing Chen and Weicheng Ye	Smart Contracts, Smarter Payments: Innovating Cross Border Payments and Reporting Transactions <u>Maruf Ahmed Mridul</u> , Kaiyang Chang, Aparna Gupta and Oshani Seneviratne
Can machine learning models better volatility forecasting A combined method <u>Beining Han</u> , Anqi Liu, Jing Chen and William Knottenbelt	Synthetic KYC: Detecting Irregularities and Money Laundering on Blockchains Irene Aldridge
Whack-a-mole Learning: Physics- Informed Deep Calibration for Implied Volatility Surface Kentaro Hoshisashi, Carolyn E. Phelan and Paolo Barucca	Predictive Analysis of Cryptocurrency Market Trends Using Genetic Algorithms: A Behavioral Economics Approach Rishi Gottimukkala

#### FedPNN: One-shot Federated Classifier to predict Credit Card Fraud and Bankruptcy in Banks Polaki Durgaprasad, Yelleti Vivek and Vadlamani Ravi

10:30 - 10:55 AM

10:55 -11:20 AM

11:20 - 11:45 PM

11:45 - 12:10 PM

**DISCUSSION SESSION 1** Session Chair: Junhuan Zhang

Tech Flex Room C ACCESS ZOOM LINK HERE



Vulnerability and profitability of block reorganization in Ethereum 2.0 11:36 - 12:09 AM Junhuan Zhang and Haodong Wang

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REASONING Session Chair: Leandro Maciel Gallery Room

Evident Individu Karim D

### **Reserves for Public Liability Insurance** Claims

Dong-Ling Xu, Zhuqing Liu, Jian-Bo Yang, Xi Liu and Karim Derrick

Markets Alexa Orton and Tim Gebbie

ACCESS ZOOM LINK HERE
ial Reasoning in the Calculation of Ial Claims Reserves <u>errick</u> and Xi Liu

# A New Belief Rule Based Model to Predict

# Representation Learning for Regime Detection in Block Hierarchical Financial

	AI IN FINANCE 2 Session Chair: Irene Aldridge Tech Flex Room A ACCESS ZOOM LINK HERE	TABLES AND DATASETS Session Chair: Kazuma Kadowaki Tech Flex Room B ACCESS ZOOM LINK HERE	
1:30 -1:55 PM	Beyond Chat GPT: Managing Lack of Stationarity with Unsupervised AI Irene Aldridge	<b>JaFIn: Japanese Financial Instruction Dataset</b> <u>Kota Tanabe, Masahiro Suzuki,</u> Hiroki Sakaji and Itsuki Noda	
1:55 - 2:20 PM	$\alpha-$ dominance Two-Objective Optimization Genetic Programming for Algorithmic Trading Under a Directional Changes Environment Xinpeng Long and Michael Kampouridis	Analysis of Important Phrases in Bidding Documents Using Table Encoder Joint Extraction <u>Tomoki Ito</u> and Shun Nakagawa	
2:20 - 2:45 PM	What Data Series Matter? Explaining Key Trends and Factors Generated by Artificial Intelligence Irene Aldridge	Towards Enhanced Information Access in Finance: A Dataset for Table Structure Understanding in Annual Securities Reports <u>Kazuma Kadowaki</u> , Yasutomo Kimura and Hokuto Ototake	
2:45 - 3:10 PM	Learning Embedded Representation of the Stock Correlation Matrix using Graph Machine Learning <u>Bhaskarjit Sarmah,</u> Nayana Nair, Riya Jain, Dhagash Mehta and Stefano Pasquali	<b>Financial Semantic Textual Similarity: A New Dataset and Mode</b> l <u>Shanshan Yang,</u> Steve Yang and Feng Mai	
	DISCUSSION SESSION 2 Session Chair: Brian Clark Tech Flex Room C ACCESS ZOOM LINK HERE		
1:30 - 2:03 PM	<b>Firm Complexity and Information Asymmetry: Evidence from ML-bas</b> Brian Clark, Sai Palepu and Akhtar Siddique	ed Complexity to Measure Information Processing Costs	
2:03 - 2:36 PM	Reinforcement Learning in Agent-Based Market Simulation: Unveiling Realistic Stylized Facts and Behavior Zhiyuan Yao, Zheng Li, Matthew Thomas and Ionut Florescu		
2:36 - 3:09 PM	<b>ECC Analyzer: Extract Trading Signal from Earnings Conference Calls Using Large Language Model for Stock Performance Prediction</b> Yupeng Cao, Zhi Chen, Qingyun Pei, Prashant Kumar, Nathan Lee, K.P. Subbalakshmi and Papa Momar Ndiaye		
3:10 - 3:30 PM   Gallery Room <b>COFFEE BREAK</b>			
	3:30 - 4:30 PM   G	alleru Room	

3:30 - 4:30 PM | Gallery Room **KEYNOTE ADDRESS BY ANDREI KIRILENKO** 







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## 12:10 - 1:30 PM | Techflex LUNCH

## 1:30 - 3:10 PM | Techflex + Gallery Room **PARALLEL SESSION 4**

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