

# QUANT/FINANCIAL ENGINEERING CONFERENCE AGENDA Friday, November 15, 2019 Wood Dining Room, Iacocca Conference Center Bethlehem, PA

# **SPONSORS:**

# Perella Department of Finance

# **Center for Financial Services**

Institute for Data, Intelligent Systems and Computation (I-DISC)

8:00-9:00 AM Continental Breakfast

Introduction | Dean Georgette Phillips

- 9:00- 9:45 AM Session 1: Deep Learning Application in Finance Moderator | Dr. Hector Munoz Panel |Dr. Daniel Scansaroli, Dr. Neal Snow, Jeffrey Anthony, Dr. Juha Korpela
  - Reinforcement and deep learning applications in finance and accounting.
  - Deep learning is being applied to image analysis (counting), NLP, and stock prices
  - Reinforcement learning is being used for trading strategies.
  - Machine Learning
- 9:45-10:30 AM Session 2 : Parallelization and Data Management Moderator | Dr. Troy Adair Panel | Jeffrey Anthony, Denis Halvadzhiev

 How parallelization comes into play with data growing beyond our ability to manage and understand

- Moore's Law Limitation reached
- Technology has reached its limits
- How do you manage the analysis in such environment?

#### 10:30-10:45 AM Break



### 10:45 - 11:30 AM Session 3: Data Analytics in Securities Enforcement Moderator | Stephen Strombelline Panel | Dr. Kathleen Hanley

- Regulators' data capabilities and expectations
- Applicability of machine learning and AI in current environment
- Use of data analytics for supervisory oversight
- Identifying high risk activities and risk ranking financial advisors
- How to leverage big data to meet regulatory expectations
- Methodology for extracting data for regulatory purposes

#### 11:30 AM - 12:30 PM Lunch

Presentation | Dr. Kathleen Hanley How regulation and technology are sometimes misaligned in both directions?

12:30 - 1:15 PM Session 4: Impact of Technology on Hiring in the Financial Industry Moderator | Dr. David Zhang Panel | Dr. Rebecca Wang, Michael Liebman, Dr. Troy Adair, Dr. Aziz Lookman, Dr. Daniel Scansaroli, John Savage

• Is tech replacing or creating jobs at the same time for the financial industry? If so, which is faster?

- Who will benefit (or lose) the most from this wave of tech advancement?
- What do future finance jobs look like?
- How can we (or should we) prepare our students?
- Should everyone learn coding in the future?
- 1:15 2:00 PM Session 5: Impossibility and Possibility Results in Distributed Computing: What is legit to request, and what cannot be achieved? Moderator | Dr. Roberto Palmieri Panel | Jeffrey Anthony, Harsh Jain
  - Distributed Computing
  - Parallelism Vs Concurrency
  - Correctness of data processing in the presence of concurrent manipulations
  - CAP theorem
  - Application Semantics
  - Performance and Scalability of data repository

2:00 - 2:15 PM Break



### 2:15 - 3:00 PM Session 6: Blockchain- Potential Disruptor of Finance and Payments Central Bank Issued Digital Currencies and CB Blockchain Supported Currencies Moderator | Dr. Hank Korth Panel | Jeffrey Anthony, Frank Van Gansbeke

Blockchain and Database management

• Disintermediation of payment systems using blockchain: how it works, who controls the underlying cryptocurrency and how that matters

• Enablement of "private" currencies that aggregate or eliminate transactions with traditional payment systems (e.g. credit/debit cards); Foreign currency exchange using Ripple or Stellar versus the traditional SWIFT system.

Business applications that are moving to blockchain

• How data (including financial data) from those applications integrates with traditional enterprise databases

 How blockchain-based decentralization and irrefutability impacts accountability and control of information systems

# 3:00 - 3:45 PM Session 7: Data Science vs Data Engineering Moderator | Michael Liebman Panel | Dr. Troy Adair, Dr. Daniel Scansaroli, Denis Halvadzhiev, John Savage, Dr. Aziz Lookman, Dr. Juha Kurpala

Data Science

 Advanced analytics with engineering skills and/or business context/expertise is more effective than just the techniques

- Some real-life problems and why not everything is a data science problem
- Data Engineering
- What is Data Engineering and why are people coming out of school falling short?

• What is the difference between Data Engineer, Insight Engineer, Platform Engineer, and Data Scientist?

- Big Data
- What skills are necessary when working with Big Data sets?
- What are the real-life challenges?

#### 3:45 PM Closing Remarks

4:00 - 5:00 PM Networking/Cocktail Reception