# **ARIC CUTULI**

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#### **EDUCATION**

**Columbia University** 

M.S. Financial Engineering

University of California, Los Angeles

B.S. Mathematics/Economics, Specialization in Computing

Sep 2022 - Dec 2023 New York, NY

Sep 2019 - Jun 2022

Los Angeles, CA

## RESEARCH INTERESTS

Statistics & Machine Learning

Uncertainty quantification

· Bayesian networks

· Conformal prediction

· Causal inference

Mathematical Finance

Stochastic analysis
 Behavioral finance

· Game theory

· Market microstructure

#### RESEARCH EXPERIENCE

**Research Assistant** 

Feb 2023 – Present New York, NY

Columbia University, Center for Climate Systems Research
• Probabilistic modeling of human migration flows

· Supervisors: Upmanu Lall, Michael J. Puma

**Research Assistant** 

sistant Dec 2021 – Feb 2022 Remote

AbleMarkets
- Collated literature for a survey on the economics of automated market makers and decentralized exchanges

## PROFESSIONAL EXPERIENCE

## **Quantitative Summer Analyst, Equities Central Risk**

Citigroup

Jun 2023 – Aug 2023 New York, NY

• Calibration and uncertainty quantification of systematic order filtering strategies using alternative data

## **Quantitative Summer Analyst, Data Science**

Jun 2022 – Aug 2022

Citigroup

· Language model fine-tuning for news classification

#### **Quantitative Developer**

Consulting Startup

Dec 2021 - May 2022

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New York, NY

· Derivative pricing and risk management tools for trading bots

**Data Analyst Intern**Edelman Financial Engines

Jun 2021 – Aug 2021

Santa Clara, CA

Identification of fiduciary performance issues through statistical testing

## RESEARCH PAPERS

#### Conference papers

- 1. A Bayesian Hierarchical Framework for Modeling Migration Flows. **Aric Cutuli**, Upmanu Lall, Michael J. Puma, Emile Esmaili, Rachata Muneepeerakul. (2023). In *AGU23*.
- 2. Modeling Migration Flows with Non-Homogeneous Hidden Markov Models. Emile Esmaili, Upmanu Lall, Michael J. Puma, **Aric Cutuli**, Rachata Muneepeerakul. (2023). In *AGU23*.

#### **Technical Reports**

• Separation Capacity of Randomly Initialized Deep Neural Networks. **Aric Cutuli**, Harold Haodong Miao, Weitao Zhu. (2023). Columbia University, EECS 6699: Mathematics of Deep Learning.

## **Personal Projects & Blog Articles**

Hawkes Processes and Time Clustering in Finance

May 2023 - Jun 2023

• Brief article discussing maximum likelihood procedure for calibrating Hawkes processes

Trading in the Limit Order Book with CNN-LSTM

Jan 2022 - Jul 2022

 Replication of a paper using deep learning, prediction sampling, and Shannon entropy to extract spatio-temporal information from the limit order book and forecast directional moves

Portfolio Allocation Across Global Equity Exchanges

Aug 2021

• Exploratory article identifying a few global equity indices as producers of a historically mean-variance optimal portfolio

## **INVITED TALKS**

- · A Bayesian Hierarchical Framework for Modeling Migration Flows.
  - AGU23, San Francisco, CA, December 2023. (Poster)
  - MURI Migration 2023 Annual Evaluation, Virtual, August 2023. (15 min)
- Modeling Migration Flows with Non-Homogeneous Hidden Markov Models.
  - AGU23, San Francisco, CA, December 2023. (Poster)
- A Survey of Hawkes Processes in Finance.
  - Directed Reading Program Student Colloquium, University of California, Los Angeles, January 2022. (15 min)

#### TEACHING EXPERIENCE

#### **Course Assistant**

Columbia University, School of Engineering and Applied Sciences

• IEOR 4733 - Algorithmic Trading, Spring 2023

## GRANTS, SCHOLARSHIPS, & AWARDS

University Grant, University of California, Los Angeles

Legacy Scholar, Elks National Foundation

IAHF Scholar, Italian American Heritage Foundation

Most Valuable Student Scholar, CA-Hawaii Elks Foundation

\$ 40,000

\$ 4,000

\$ 1,000

\$ 1,000

\$ 200

## Coursework

- \*\* doctorate course
- \* graduate course
- Continuous-time RL \*\*
- Bayesian models in ML \*\*
- Computational stochastic modeling \*\*
- Math of deep learning \*\*
- · Reinforcement learning \*
- Time series & statistics \*
- Optimization \*
- Sampling & Monte Carlo simulations \*
- · Stochastic calculus \*
- Stochastic processes \*
  Object-oriented
- programming \*
- Trading systems \*
- · Linear algebra
- Algorithms
- · Econometrics
- · Real analysis
- · Numerical analysis

### PROGRAMMING SKILLS

- Python
- C++
- q/kdb+

- Java
- pandas
- · scikit-learn

- · statsmodels
- NumPyro
- Stan

- TensorFlow
- PyTorch
- JAX