Applied Math Ph.D. Student at UCLA

EDUCATION

Ph.D. in Mathematics Advanced to Candidacy in Mathematics M.A. in Mathematics

University of California, Los Angeles (UCLA)

B.S. in Mathematical Sciences B.S. in Computer Science New Jersey Institute of Technology (NJIT) June 15, 2018 Los Angeles, CA

2016 - Present

June 14, 2019

May 17, 2016 May 17, 2016

Newark, NJ

RESEARCH

Journal Papers

• Jacob D. Moorman, Thomas K. Tu, Denali Molitor, Deanna Needell,

"Randomized Kaczmarz with Averaging."

Submitted Feb. 2020.

• Jacob D. Moorman, Qinyi Chen, Thomas K. Tu, Zachary M. Boyd, Andrea L. Bertozzi,

"The Subgraph Matching Problem on Multiplex Networks."

Submitted Feb. 2020.

• Robert M. Gower, Denali Molitor, Jacob D. Moorman, Deanna Needell,

"Adaptive Sketch-and-Project Methods for Solving Linear Systems."

Submitted Sept. 2019.

Conference Papers

• Jacob D. Moorman, Thomas K. Tu, Denali Molitor, Deanna Needell,

"Randomized Kaczmarz with Averaging."

Proc. Information Theory and Applications Workshop, La Jolla, CA, Feb. 2019.

• Jacob D. Moorman, Qinyi Chen, Thomas K. Tu, Zachary M. Boyd, Andrea L. Bertozzi,

"Filtering Methods for Subgraph Matching on Multiplex Networks."

Proc. GTA³ 2.0 at IEEE International Conference on Big Data, Seattle, WA, Dec. 2018, pp. 3980-3985.

Conference Presentations

• Jacob D. Moorman, Denali Molitor, Robert M. Gower, Deanna Needell,

"On Comparing Adaptive Sampling Rules for Sketch-and-Project Methods.."

Joint Mathematics Meeting, Denver, CO, Jan. 2020.

- Oral presentation by Jacob D. Moorman
- Robert M. Gower, Denali Molitor, Jacob D. Moorman, Deanna Needell,

"Adaptive Sketch-and-Project Methods for Solving Linear Systems."

Joint Mathematics Meeting, Denver, CO, Jan. 2020.

- o Oral presentation by Denali Molitor
- Jacob D. Moorman, Thomas K. Tu, Denali Molitor, Deanna Needell,

"Randomized Kaczmarz with Averaging."

Information Theory and Applications Workshop, La Jolla, CA, Feb. 2019.

- Poster presentation by Jacob D. Moorman
- Jacob D. Moorman, Qinyi Chen, Thomas K. Tu, Zachary M. Boyd, Andrea L. Bertozzi,

"Filtering Methods for Subgraph Matching on Multiplex Networks."

GTA³ 2.0 at IEEE International Conference on Big Data, Seattle, WA, Dec. 2018.

o Oral presentation by Thomas K. Tu

Awards

- MENTOR NRT
- TODO TODO TODO

Reviewer

· Linear Algebra and its Applications

- · Numerical Mathematics
- · SIAM Journal on Matrix Analysis and Applications
- · SIAM Journal on Scientific Computing

EXPERIENCE

Research Intern

June 2019 – Sept 2019 Malibu, CA

HRL Laboratories

- Created dynamic calibration procedures for sensor fusion and metrology applications
- Established benchmarking procedures to objectively compare calibration accuracies
- Integrated calibration procedures into a hands-off sensor system

Data Science Intern

April 2017 – Sept 2017 Los Angeles, CA

Neural Analytics

- Developed quality metrics and search algorithms for automating robotic transcranial doppler ultrasound scans
- · Created simulations for testing search algorithms to reduce the need for physical tests
- · Automated routine data visualization processes

Software Engineering Intern

Jan 2015 - May 2016 New York, NY

Trillium Labs

- · Built an equity market data visualization web app to allow interactive access to millisecond resolution records
- Implemented outlier detection methods to help identify interesting stocks and transactions
- · Combined outlier detection and data visualization tools into a workflow for generating market insights

Undergraduate Researcher

Jan 2014 – Dec 2014 Newark, NJ

NJIT Department of Mathematics

- · Applied a particle filtering approach to identifying and tracking acoustic sources in 2 and 3 dimensions
- Wrote simulations and benchmark tests in C++ and MATLAB to evaluate performance

Game Development Consultant

Mission Critical Studios

Sept 2012 – Nov 2014 Farmingdale, NJ

- Designed and prototyped levels for 2D puzzle game published on Steam
- Added custom physics mechanics to 3D action game in Unity using C#

TEACHING

Teaching Assistant

UCLA Department of Mathematics

Sept 2016 - May 2018 Los Angeles, CA

- Math 174E: Mathematics of Finance (S'18)
- Math 171: Stochastic Processes (S'18, W'18, F'17)
- Math 170B: Probability Theory (S'17)
- Math 170A: Probability Theory (F'16)
- Math 155: Mathematical Imaging (W'18)
- Math 142: Mathematical Modeling (F'17)