Matthew Hudes

Baltimore, MD

mhudes1@jh.edu | 410-294-1683 | Github | Linkedin | Scholar

Education

Johns Hopkins Whiting School of Engineering, Baltimore, MD

Ph.D in Applied Math and Statistics, 2028 (expected)

Rubenstein Fellowship, Fall 2023 – Spring 2025

Tufts University, Medford, MA

Bachelor of Science in Applied Mathematics, May 2023

GPA 3.98 / 4.0

The Tufts Norbert Wiener Award in Mathematics, awarded May 2023

Recipient of the Benjamin G. Brown Scholarship, awarded April 2023

Research Experience

Applied Math Research, Senior Honors Thesis, Dr. Abiy Tasissa, Tufts University

January 2022 – May 2023

• Adaptive dictionary learning with inspiration from adaptive resonance theory (ART)

Wealth Inequality Research, Dr. Bruce Boghosian, Tufts University

April 2020 - May 2023

- Development of agent-based Monte-Carlo models of the economy in C++ to understand Oligarch creation
- Research for a multi-country COVID-19 model (Summer 2020)

Research Experience for Undergraduates (REU), Professor Mason Porter, UCLA

June 2021 – August 2021

• Identifying anomalies in sparsely sampled traffic data with different machine learning techniques

Technical Research Assistant, Office of Institutional Research, Tufts University

January 2020 – June 2021

• Enhanced an internal R package and shiny application for generating research reports

High School Senior Project, Dr. David Elbert, Johns Hopkins University

Spring 2019

• Built a Graphical User Interface in Python for an object recognition machine learning program

International Student-led Arctic Monitoring and Research Group (ISAMR), The Park School

Data Analyst/Club Leader

2015 - 2019

• Research and monitoring of permafrost active layer thickness and ground cover, analysis with R

Technical Skills

Computer: Python, R, C++, Git, Linux, Slurm

Teaching Assistant

- Spring 2024 553.681: Numerical Analysis for Gregory Eyink (Johns Hopkins)
- Fall 2023 553.691: Dynamical Systems for Yashil Sukurdeep (Johns Hopkins)
- Fall 2021 Math 164: Math of Poverty & Inequality for Bruce Boghosian (Tufts)

Publications and Presentations

- Bruce M. Boghosian, **Matthew Hudes**, Gor A. Khachatryan, and Jeremy Marcq. "An economically realistic asset exchange model". In: Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences 380.2224 (2022), p. 20210167. DOI: 10.1098/rsta.2021.0167
- Poster presentation on economic models with Prospect Theory, Joint Math Meetings (April 2022)
- Report and presentation on anomaly detection in sparsely sampled traffic data, UCLA REU (August 2021)
- Presentation on nanotubes in relation to mRNA transfer, Weizmann Institute of Science (August 2019)
- Presentation on Fourier analysis with python, independent study, The Park School of Baltimore (May 2019)
- Poster presentation on the cat gut microbiome, Towson University Summer Symposium (August 2018)

Matthew Hudes

Baltimore, MD

 $mhudes 1@jh.edu \mid 410\text{-}294\text{-}1683 \mid \underline{Github} \mid \underline{Linkedin} \mid \underline{Scholar}$

Additional Experience

Rock Climbing Department, Ramah in the Rockies, *Instructor and Counselor*Tufts Mountain Club, Tufts University, *Member and Climbing Director*Jazz Combo, The Park School and Tufts University, *Alto and Baritone Saxophone*

Summer 2022/2023 2019 - 2023 2015 - 2020