Logan D. Graham

EDUCATION

Website: LoganDGraham.github.io
Email: logan.graham@stonybrook.edu

GitHub: LoganDGraham

Stony Brook University (SBU)

Ph.D. Candidate in Applied Mathematics & Statistics

2017–2022 (estimated)

- Advisor: Joseph S.B. Mitchell (Wikipedia entry); GPA: 3.93/4.00

University of Missouri (MU)

Columbia, MO

Stony Brook, NY

B.S.: triple major in Economics, Mathematics, and Statistics

2012-2016

- Highest honors (i.e., MU's "University Honors"); GPA: 3.70/4.00

EXPERIENCE

SBU Department of Applied Mathematics & Statistics

Stony Brook, NY

Ph.D. Candidate and Fellow, Research Assistant, Lead Instructor, Teaching Assistant

2017-Present

Led research progress at the frontier of the literature, won 3 teaching excellence awards, and developed multi-disciplinary skills
as a winner of a highly-selective, lucrative, NSF-affiliated Ph.D. fellowship awarded to roughly 6 STEM students each year.

Numerica Corporation

Fort Collins, CO

Research Scientist Intern

Summer, 2020 & 2019

Developed cutting-edge prototype-software in Python and in Julia, leveraging advanced mathematics expertise.
 Projects: (1) interceptor guidance with asymmetric information, (2) efficient resource utilization in the Numerica telescope network. Topics: algorithms, game theory, optimization, simulation.

Agrium Loveland, CO

Data Scientist 2017

 Led financial, statistical analysis software development research with autonomy. Communicated big data-driven insights to board members of a mega-corporation, unveiling \$20+ million of practicable annual savings opportunities.

Rollins Capital Partners

Columbia, MO

Quantitative Analyst Intern

Summer, 2016

- Lent quantitative background on special assignments. Received one-on-one mentoring from a highly-successful hedge fund and private equity fund manager, John Wright. Read 7 books about financial crises.

Cornerstone Wealth Management

Des Peres, MO

Quantitative Researcher Intern

Summer, 2015

 Enhanced an automated, fundamental analysis-based fund-selection tool for a fund-of-funds portfolio. Exposed to a variety of investing perspectives in one-on-one mentoring from Alan Skrainka, former head of research at Edward Jones.

Research Keywords

algorithmic game theory, algorithms, optimization, complexity, computational geometry, data structures, graph theory, probability, resource allocation, sensor networks, simulation, stochastic processes. See CV for publications.

Programming & Technical Skills

Traits & Soft Skills

- Julia: expert (favorite language).
- Python: expert.
- Rust: intermediate.
- C, C++, Mathematica, R: hobbyist (eager to master).
- Computing: bash, Excel, git, LATEX, Powerpoint, secure computing (e.g., with classified data), Unix/Linux, Vim.
- Classified Clearance: U.S.A. Classified-Secret (active).
- Character: inquisitive, loves puzzles and intellectual challenges, collaborative, pressure-seeking, low burnout risk, comfortable admitting mistakes to superiors.
- Communication: public speaking to a variety of audiences and technical levels, teaching and tutoring.
- Leadership: mentoring, supervisor on research efforts and as an instructor, setting goals with and organizing the workloads of subordinates.

Selected Awards

- Fellowships and Scholarships: Science TRaining to Inform DEcisions (STRIDE) Ph.D. fellowship (full scholarship and \$34k+ annual stipend); National Defense Science & Engineering fellowship, alternate awardee; MO Bright Flight award (scored above 99th percentile on ACT); Curator's Scholarship, MU.
- Graduation Distinctions: University Honors, MU; Departmental Honors (×3), MU Economics, Mathematics, Statistics; Honors College Certificate, MU; Latin Honors, cum laude, MU; Omicron Delta Epsilon, MU.
- Awarded Positions: Research assistant position, SBU (×2, full scholarship and stipend); Instructor position, SBU (×4, full scholarship and stipend); Teaching assistant position, SBU (×2, full scholarship and stipend).
- Other: Mensa International member (scored in excess of the 99.9th percentile on the WISC III IQ test, professionally-administered); Excellence in Teaching Award, SBU (3/3 semesters); Dean's List, MU (8/8 semesters).