

EDUCATION

Tufts University Medford MA

Bachelor of Science: Mathematics, Physics; Minor: Studio art

August 2013 – May 2017

- GPA: 3.87, (Mathematics GPA: 4.00/Physics GPA: 3.94), Deans List (all semesters)
- Relevant courses: Abstract Algebra I/II, Real AnalysisI/II, Complex Variables, Abstract Linear Algebra, Problem-Solving by Computer, Electricity and Magnetism, Electronics, Advanced Modern Experimental Physics, Mechanics, Differential Equations, Calculus II/III

EXPERIENCE

Soft Matter Theory (Undergraduate Researcher)

April 2014 - Present

- Optimize Monte Carlo simulations written in C used to explore the behavior of rigid balls constrained to the surface of ellipsoids under various conditions and constraints
- Rewrote an $O(N^2)$ algorithm to an equivalent O(N) algorithm. This decreased the runtime of high particle number simulations to under 3% of the original code

Tufts Digital Design Studio (Student Supervisor)

August 2014 – Present

 Provide Tier II support to the lab, supervise student workers, staff front desk at the Digital Design Studio, assist guests with large format printing, recording, digitization equipment and software.

Tufts Physics Department (Lab Teaching Asistant)

January 2016 – Present

- Supervise and run weekly lab session for Physics 41, Electronics

Tufts Mathematics Department (Grader)

September 2014 – Present

- Grade written homework assignments for undergraduate math courses at Tufts
- Courses graded include: Discrete Math, Differential Equations, and Calculus III

Tufts Conference and Events Services (Registrar, Facilitator)

May 2014 - Present

- Coordinate and assist clients with logistical details relating to conferences, perform supervisory
 role overseeing and training new staff, schedule employee shifts (implemented a VBA/excel
 system to automate much of this process), prepare individualized printed materials for upcoming
 conferences
- Staff 24-7 welcome desk directing and assist guests as needed

SKILLS

Programming Languages

- C, C++, Javascript/CSS/HTML, \LaTeX (including TikZ/pgfplot), python (including PIL), Mathematica, Tasker (android app)

Other Skills

- Mandarin/Spanish (Limited Working Profficienty), git, Adobe Illustrator, Photoshop, InDesign

Activities and Interests

Society of Physics Students, Tufts VOX (webmaster), Running/Cycling, Education, Social Justice