

# **EDUCATION**

Tufts University Medford MA

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

August 2013 - May 2017

- GPA: 3.89, (Mathematics GPA: 4.00/Physics GPA: 3.95), 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