William Simon

27 Upland Road, Somerville MA

EDUCATION

Tufts UniversitySomerville, MAB.S. Chemical Physics, Minor in Computer ScienceGraduated May 2018

B.S. Chemical Physics, Minor in Computer Science Overall GPA: 3.76 Major GPA: 3.85, Minor GPA: 3.94 Honors: Magna Cum Laude, Stern Scholar, Sigma Pi Sigma

Relevant Coursework:

Physics: Modern Physics, Solid State Physics, Quantum Theory, Experimental Modern Physics

Chemistry: Advanced General Chemistry, Organic Chemistry, Physical Chemistry

Mathematics: Multivariable Calculus, Linear Algebra, Differential Equations, Math Modeling, Real Analysis Computer Science: Algorithms, Data Structures, Web Programming, Discrete Math, Computational Theory

WORK EXPERIENCE

Tufts University, Quantum Chemistry and Computation Lab

Research Assistant

Somerville, MA

June 2018 – Present

- Designed interactions with High Performance Computing Cluster for Quantum Chemistry simulations of molecules up to 42 qubits
- Researched, implemented, and analyzed optimization algorithms for quantum circuits, accounting for time complexity and memory allocation with worst-case and amortized analysis for circuits longer than 76 billion gates
- Benchmarked and compared performance of transforms, simulations, and optimization algorithms for large scale circuits
- **Programming**: Python, C/C++, Cython, OpenFermion, qHipster, SVN

Loyola University Chicago, School of Law

Chicago, IL

Web Developer

Jan. 2018 - May 2018

- Built website for the Stand Up For Each Other! initiative with incorporated automation for custom notification system
- **Programming**: *Node.Js, JavaScript*, *HTML5*, and *CSS3*

Tufts University, Academic Technology

Somerville, MA

Fellow

June 2017 – June 2018

- Transitioned raw HTML designs to functioning website using Angular2 and Django frameworks in a fully modular system
- Developed capability for searching, filtering, and continuous rendering of various content
- Created predictive text functionality and custom result scoring system for searching based on *Apache Solr* and *MongoDB*

Tufts University, Academic Resource Center

Medford, MA

Tutor

June 2016 – July 2017

• Interacted one on one with students to support and develop their understanding of concepts in Math, Chemistry, and Physics

LEADERSHIP POSITIONS

Tufts University, Men's Ultimate Frisbee Team, Strategic Defensive Captain

- Responsible for constructing and teaching theories and schemes while adapting to maximize player talents
- Developed code of conduct to hold players accountable for actions to drive constructive cultural change

COMAP, Mathematical Contest in Modeling, Team Leader - Successful Participants

- Encouraged collaboration among a team in a competition to use current data to model growth and development of world languages
- Accounted for inherent drivers of language growth such as economic relationships, social media impact, and political influence

Skills & Technologies

Advanced Laboratory Techniques: Vacuum tube operation, laser diffraction, liquid and gas chromatography, infrared spectroscopy, mass spectroscopy, muon decay, positron annihilation, Compton observation, Millikan oil drop

Technical Writing: LaTeX, error propagation, technical presentations and reports

Programming Languages: C++, Python, JavaScript, TypeScript, HTML5, CSS3

Software: ¡Query, Node.Js, Express.Js, MongoDB, Mathematica, Matlab, OpenFermion, Psi4, qHipster, Angular2, Django, Bootstrap

Tooling: Git, SVN, Linux, Unix, Heroku

Personal Website: http://personalwebsite-william.herokuapp.com/