# Matt Asnes

matthew.asnes@tufts.edu \( \phi \) github.com/forsooth \( \phi \) linkedin.com/in/masnes (339) 832-0708 \$ 15 Winter Street, Kingston, MA, 02364

## **EDUCATION**

Tufts University, Medford, MA — Class of 2018

Expected May 2018

Pursuing Bachelor of Science (triple major) in Computer Science, Physics, & Mathematics, GPA: 3.40/4.00

Silver Lake Regional High School, Kingston, MA — Class of 2014

Graduated Valedictorian of Silver Lake Regional High School Class of 2014 (Rank 1/271), GPA: 4.96/5.00

#### **EXPERIENCE**

State Street

Summer 2016–Present (11 months)

Technical Intern, SSGA Infrastructure/Architecture Team

Boston, MA

- · Upgraded the companys infrastructure, servers, and portfolio of applications to be SHA-2 compliant
- · Assisted with lifecycle application upgrade of servers from JBoss 5 to JBoss 7
- · Gained significant experience with UNIX, bash scripting, Python, and Java EE
- · Worked full time Summer 2016, part time throughout the past two semesters

#### Tufts CS Teaching Assistant

January-May 2016 & January-May 2017 (10 months)

Machine Structure & Assembly Language Programming

Medford, MA

- · Helped students with problems of software engineering and machine structure in C and Intel x86-64 assembly
- · Held office hours multiple times per week, helping students to debug and architect solutions
- · Graded documentation and homework assignments to guide students in development of their projects

## RELEVANT COURSEWORK

Computer Science

In-Major GPA: 3.62

- · Completed: Advanced Computer Architecture 

  Machine Learning 

  Web Engineering 

  Special Topics in Algorithms and Graph Theory  $\diamond$  Machine Structure & Assembly Language Programming  $\diamond$  Game Development ⋄ Computational Complexity Theory ⋄ Object Oriented Programming for GUIs ⋄ Programming Languages ⋄  $Algorithms \diamond Data Structures$
- · Expected Fall 2017: Operating Systems & Computer Vision & Computer Engineering

Physics In-Major GPA: 3.50

· Completed: Quantum Theory I  $\diamond$  Quantum Theory II  $\diamond$  Physics of Electronics  $\diamond$  Electricity & Magnetism  $\diamond$ Intermediate Mechanics 

Thermal Physics 

Solid State Physics 

Introduction to Modern Physics

Mathematics In-Major GPA: 3.39

- · Completed: Complex Analysis Linear Algebra Discrete Mathematics Multivariable Calculus Calculus
- · Expected Fall 2017: Real Analysis  $\diamond$  Abstract Algebra

## RECENT PROJECTS

#### CardControl Access Control System

Spring 2017

Scalable web application using Angular 2, Django, PostgreSQL, Redis, Varnish, and NGINX running on AWS

- · Devised and implemented an access control system to improve university campus services
- · Collaborated with one team member to create a robust and scalable modern web application
- · Wrote and tested frontend, backend, and architecture in a development and production environment

# Geometric Interpretation of BSTs

Spring 2017

A suite of analysis tools for the 2D geometric interpretation of BSTs

- · Implemented tools to track accesses in six BST algorithms
- · Generated animations in PostScript using numpy, GraphViz, and matplotlib

# **SKILLS**

Languages (Proficient) Languages (Some Experience) Libraries & Frameworks

C, C++, Python, bash, Java, JavaScript/HTML5/CSS3, LATEX, SML Mathematica, PostgreSQL, Scheme, MATLAB, Julia, Visual Basic Django, Tastypie, Three.js, C++ STL, Swing/awt, Phaser, CImg, numpy, matplotlib, BeautifulSoup, Angular 2, GraphViz Sublime Text, vim/vi, UNIX & GNU/Linux, git, GitHub, CUDA, i3, AWS, Cygwin, Unity, Arduino, Photoshop, Illustrator

**Tools**