ALEXANDER FISCHER

49 Beaver Street, Franklin, MA 02038 | 508-446-0400 | afischer@umass.edu | alexfischer.me

Education

University of Massachusetts, Amherst, MA

2016-2020

- Double majoring in computer science and mathematics (concentration: pure math)
- Expected graduation year is 2020

University of Colorado, Colorado Springs, CO

2014-2016

- Completed online mathematics classes while in high school
- GPA: 3.91

Franklin High School, Franklin, MA

2012-2016

- Graduated top 10 in class with a GPA of 3.9
- National Merit Scholar Finalist
- Rensselaer Medal recipient, 2015
- National AP Scholar, 2015 and 2016

Experience

See personal website (alexfischer.me) for more info on personal projects

HackHolyoke

2016

 Won best hardware hack for prototype of a bike lock that could be unlocked with a phone using Bluetooth low energy

HackUMass 2016

 Used Leap Motion, a Raspberry Pi and servo motors to create a game where a physical maze is controlled by rotating one's hand to move a ball through the maze

Taco Bell, Franklin, MA

2015-2016

Food preparation and closing shift duties

Town of Franklin IT Department, Franklin, MA

2014-2016

- Set up computer systems in the new high school that was under construction (summer 2015)
- Continued to volunteer with Franklin High School's IT department thereafter

Skills

- Most familiar programming language is Java (including some Android familiarity), but also familiar with HTML/CSS/JS and working knowledge of C and Python
- Most familiar with Linux, but also familiar with Windows and Mac OS X
- Familiar with Git and GitHub

Classes Taken/To Be Taken

Computer Science

- Introduction to Computer Science, via AP class in high school
- Currently enrolled in Honors Programming with Data Structures
- Expected Spring 2017 classes: Computer Systems Principles, Reasoning Under Uncertainty

Mathematics

- Calculus I, Calculus II, Statistics (via AP classes in high school), Multivariate Calculus,
 Linear Algebra, Differential Equations, Modern Analysis (at University of Colorado, Colorado Springs online during high school)
- Currently enrolled in Complex Variables
- Expected Spring 2017 classes: Discrete Structures, Statistical Physics

Other

Currently enrolled in Honors Introduction to Ethics and Honors Ideas that Change the World