

# Alexander Fischer

afischer@umass.edu | <https://github.com/AlexDFischer> | <https://linkedin.com/in/AlexDFischer>

## Education

### University of Massachusetts, Amherst

Fall 2016–Spring 2020

- **Majors:** Computer Science, Pure Mathematics. **GPA:** 4.0.
- **Relevant Coursework** (computer science): Neural Networks (graduate level), Reinforcement Learning (graduate level), Advanced Algorithms (graduate level), More Advanced Algorithms (graduate level), Formal Language Theory, Artificial Intelligence, Machine Learning, Computer Systems Principles
- **Relevant Coursework** (mathematics): Multivariable Calculus, Statistics, Linear Algebra, Differential Equations, Modern Analysis, Complex Variables, Discrete Structures, Mathematical Cryptography, Abstract Algebra I & II.

## Academic Experience

### Autonomous Mobile Robotics Laboratory, University of Massachusetts Amherst

January 2018–present

- Performed original research on a novel algorithm for time-optimal control of omnidirectional robots and implemented that algorithm on real robots in C++.
- Published a second-author paper in the International Conference On Intelligent Robots and Systems, 2018.
- Wrote software to automatically calibrate latency values for robot motion.

### Research Experience for Undergraduates, University of Miami

Summer 2017

- Wrote software to analyze three dimensional images of mice optic nerves that were multiple gigabytes each, in order to assist medical researchers studying neuron regeneration.
- Implemented novel and existing computer vision algorithms in MATLAB and C++.
- My research poster is available at <http://www.cs.miami.edu/reu-cfs/2017/posters/FischerPublicPoster.pdf>.

## Publications

- David Balaban, Alexander Fischer, Joydeep Biswas (2018). A Real-Time Solver For Time-Optimal Control Of Omnidirectional Robots with Bounded Acceleration. In *Intelligent Robots and Systems (IROS), IEEE/RSJ International Conference on*. Available: <https://arxiv.org/abs/1707.04617>

## Work Experience

### Software Engineer Intern, Microsoft

Summer 2018

- Added features to the Windows photo viewer and to the Photos Companion mobile app used to import photos from phones into a PC.
- Used C# with UWP for the desktop application and C# with Xamarin for the cross-platform mobile application.
- Designed and implemented new network protocol features to improve the photo transfer experience.

### Teaching Assistant, University of Massachusetts Amherst

January–December 2017

- Undergraduate TA for math class ‘Fundamental Concepts of Mathematics’.  
Fall 2017
  - Taught discussion sections, held office hours, and graded homework assignments.
- Undergraduate TA for computer science class ‘Programming with Data Structures’.  
Spring 2017
  - Graded assignments from discussion sections.

## Skills

- **Programming languages:** C++, C, C#, Java (including Android), Python.
- **Technologies:** PyTorch, Matplotlib, Git, Linux, Xamarin, L<sup>A</sup>T<sub>E</sub>X.

## Personal/Class Projects

- **LSTM transfer learning:** Came up with a way to perform transfer learning with stacked LSTM neural networks and implemented my ideas on text data for a final project in a graduate-level neural networks class. Used Python and PyTorch.
- **Quadratic sieve:** Implemented quadratic sieve factoring algorithm as part of a group project in a mathematical cryptography class. Successfully factored 120 bit numbers in less than a day. Used C.
- **Chamberwell:** Android game published on the Google Play store where one tilts the screen to transport moving balls into the correct chambers. Used Java, Android Studio.
- **Mandelbrot set renderer:** Renders the Mandelbrot set with smooth coloring and multithreading. Used Java.
- **SPIRE autoenroller:** Continuously checks if a class is open on SPIRE, the course enrollment system at UMass, then automatically enrolls one in it if so. Used Java, Selenium.

## Activities and Awards

- **Putnam Exam, 2017** (a national mathematics competition for undergraduate students): Scored 19 points, ranking in the top 17% of the country.
- **Jacob-Cohen-Killam Math Competition, 2017** (competition for University of Massachusetts students): won second place, including a \$1000 prize.
- **Hack Harvard, 2017:** Won best IoT hack for a voice controlled robotic drink mixer built with Amazon Alexa.
- **Hack Holyoke, 2016:** Won best hardware hack for a bike lock that could be controlled from a phone via bluetooth.