Alexander Fischer

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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

- \bullet 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.
- \bullet 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

 \bullet Undergraduate TA for math class 'Fundamental Concepts of Mathematics'.

Fall 2017

- $\circ\,$ 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, LATEX.

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.