

Alex Fischer

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Education

University of New Mexico

Fall 2022–present

- Physics PhD student.
- In Center for Quantum Information and Control (CQuIC)—research interest is quantum information and quantum computing.

University of Massachusetts, Amherst

Fall 2016–Spring 2020

- Graduated with 2 Bachelor of Science degrees in Computer Science and Pure Mathematics.
- GPA: 3.98.

Publications

- Samyadeep Basu, Karine Ip Kiun Chong, Amr Sharaf, **Alex Fischer**, Vishal Rohra, Michael Amoake, Hazem El-Hammamy, Ehi Nosakhare, Vijay Ramani, Benjamin Han (2022). Strategies to Improve Few-shot Learning for Intent Classification and Slot-Filling. In *Proceedings of the Workshop on Structured and Unstructured Knowledge Integration (SUKI)*. Available: <https://aclanthology.org/2022.suki-1.3.pdf>
- **Alex Fischer**, Don Towsley (2021). Distributing Graph States Across Quantum Networks. In *IEEE International Conference on Quantum Computing and Engineering*. Available: arxiv.org/abs/2009.10888
- David Balaban, **Alex 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: arxiv.org/abs/1707.04617

Research Experience

Akimasa Miyake Research Group, University of New Mexico

January 2023–present

- Studying interactive protocols for classically verifiable quantum advantage.

Quantum Networking Group, University of Massachusetts Amherst

January 2020–October 2021

- Devised new algorithm for preparing graph states in a quantum network.
- Proved our algorithm has better performance than that of prior work on the same problem.
- Work appeared as full paper in 2021 IEEE International Conference on Quantum Computing and Engineering (QCE2021), in poster session of QCE2020, and in flash talk in Workshop on Quantum Network Science (NetSci 2020 Satellite Workshop).
- Paper available at arxiv.org/abs/2009.10888.

Autonomous Mobile Robotics Laboratory, University of Massachusetts Amherst

January 2018–May 2019

- Modified novel control algorithm for time-optimal control of omnidirectional robots to improve algorithm's stability with respect to noisy robot motion.
- Implemented that algorithm in real time on real robots in C++.
- Work appeared as paper (second-author) in International Conference On Intelligent Robots and Systems, 2018.
- Wrote software to automatically calibrate latency values for robot motion.
- Paper available at arxiv.org/abs/1707.04617.

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++.
- Poster available at cs.miami.edu/reu-cfs/2017/posters/FischerPublicPoster.pdf.

Industry Experience

Software Engineer, Microsoft

August 2020–present

- Microsoft AI Development & Acceleration Program (MAIDAP)—a rotation program for new graduates.
- Rotating between different teams every 6 months within Azure cloud computing service.
- Used several different programming languages (C#, Python, Typescript).

Software Engineer Intern, Microsoft

Summer 2019

- Improved an internal tool used to analyze customer satisfaction data gathered from Office 365 customer surveys.
- Full stack development with C# on ASP.NET, SQL, Typescript, and React.

Software Engineer Intern, Microsoft

Summer 2018

- Added features to the Windows photo viewer and to the Photos Companion mobile app.
- 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 Experience

Teaching Assistant, University of New Mexico

August 2022–present

- Lab TA for introductory physics courses ‘Survey of Physics’ and ‘Physics of Music’:
 - Set up and ran lab activities.
 - Graded lab reports.
- TA for Computer Science class ‘Programming with Data Structures’: graded homework.

Teaching Assistant, University of Massachusetts Amherst

January–December 2017

- TA for 300 level Mathematics class ‘Fundamental Concepts of Mathematics’ (intro to proof-based mathematics):
 - Planned & ran my own discussion sections.
 - Held office hours.
 - Graded exams and homework.
- TA for Computer Science class ‘Programming with Data Structures’: graded homework.