Aaron Trowbridge

(610) 955-1580 · aaron.j.trowbridge@gmail.com · aarontrowbridge.github.io

Education

Syracuse University

• B.S. in Physics, with distinction (3.6 GPA); B.S. in Mathematics (3.8 GPA)

Sep 2015 - Dec 2020

Experience

Research Associate (Carnegie Mellon Robotics Exploration Lab)

Aug 2022 - Present

- Researching quantum optimal control under Prof. Zac Manchester and Prof. David Schuster.
- Developed and tested a novel pulse generation method on hardware systems.
- Developed the following open source software packages:
 QuantumCollocation.jl, IterativeLearningControl.jl, and NamedTrajectories.jl.

Data Engineering Intern (CatalystIQ)

May 2022 - Aug 2022

- Developed backend components for an automated content tagging platform used in marketing analytics tasks.
- Implemented data ingestion pipelines for large continuously updating healthcare datasets utilizing AWS services combined with Snowflake databases.

Teaching Assistant (Syracuse University Physics Department)

• One semester as graduate TA: PHY 211 taught by Prof. Walter Freeman

Jan 2021 - May 2021

• Four semesters as undergrad TA: astronomy, mechanics, E & M, computational physics

Jan 2019 - Dec 2020

Projects

Superconducting Quantum Devices

- Extracted device parameters from spectroscopic data using Python and built simulations of Josephson Junction circuit dynamics in Julia advised by Prof. Britton Plourde.
- Simulation code can be found here.

Quantum Computation

- Implemented a custom quantum gate programming language and virtual quantum processor, in Julia.
- Code can be found here.

Monte Carlo Methods for Lattice Quantum Gravity

- Developed a novel rejection-free variant of the Metropolis algorithm specially designed for dynamical triangulation simulations of quantum gravity, advised by Prof. Jack Laiho and Prof. Walter Freeman.
- A recorded talk I gave can be found on youtube, a short blog post can be found here, and a GitHub repo here.

Deep Generative Models

- Implemented generative adversarial networks (GANs) for image generation from scratch in Julia using Flux.jl.
- Conducted additional research on conditional GANs and various types of variational autoencoders (VAEs).
- Code can be found here and a blog post here.

Talks & Publications

Quantum Collocation and Iterative Learning Control

Talk, SIAM CSE23, March 2023

• Speaker: Aaron Trowbridge

Direct Collocation for Quantum Optimal Control

Paper, ArXiv, May 2023

• Authors: Aaron Trowbridge, Aditya Bhardwaj, Kevin He, David I. Schuster, and Zachary Manchester

Additional Information

Programming: Julia, Python, SQL, AWS, Git, LATEX

Hobbies: Reading, Chess, Snowboarding, Surfing, Skateboarding, Horseback Riding, Hiking