Jason Chadwick

jason-chadwick.com | jchadwick@uchicago.edu | github.com/jasonchadwick

EDUCATION

Ph.D. Candidate, Computer Science, University of Chicago

2022-present

Studying quantum computer architecture, advised by Fred Chong

Interests: Quantum optimal control, compilation, high-radix computation, neutral atom devices, variational algorithms, surface codes

B.S. Physics, Carnegie Mellon University

2018-2022

Minor in Computer Science

GPA 3.95

Coursework: Quantum Computing, Advanced Quantum Physics, Artificial Intelligence, Parallel Data Structures and Algorithms, Functional Programming, Discrete Differential Geometry, Computer Systems

AWARDS

| Crerar Fellowship, University of Chicago | 2022 |
|---|-----------|
| University Honors, Carnegie Mellon University | 2022 |
| College Honors, Mellon College of Science | 2022 |
| Dean's List, High Honors, Mellon College of Science | 2018–2022 |

SKILLS

Programming: Python, Julia, C/C++, C#/Unity, Java, Clojure, Common Lisp, SML, Bash

Python libraries: QuTiP, qiskit, Cirq, Pulser, pandas, TensorFlow, PyTorch

Julia packages: QuantumOptics, DataFrames,
Software: LaTeX, Unix, slurm, Mathematica

Techniques: Machine learning, linear programming, functional programming

EXPERIENCE

Undergraduate researcher, University of Chicago

2021-2022

Optimized short-duration control pulses for high-radix quantum logic gates, motivating a new compiler design that takes advantage of mixed-radix operations. Presented at QCE 2022 and ASPLOS 2023.

Research intern, Princeton Plasma Physics Laboratory

2020

As part of the Department of Energy SULI program, designed a neural network to predict fusion plasma cross-sectional properties in real time, for use in control systems. Published work in *Nuclear Fusion*.

FEATURED PROJECTS

see my github for all public projects

Chronodrifter, primary author

2021-present

2D platformer game in Unity where the player must solve puzzles by slowing and reversing the flow of time. A live web version is available.

Quops, author 2021–present

Board game based on the rules of quantum mechanics. Players take turns applying quantum logic operations to a board of qubit tiles, aiming to create specific superpositions of states.

Jugbox.il, contributor 2022

Julia package for solving optimal control problems in closed quantum systems.

Publications

† indicates equal contribution

| Year | Title and Authors | Publisher |
|------|---|----------------|
| 2023 | (under review) Qompress: Efficient Compilation for Ququarts Exploiting Partial and Mixed Radix Operations for Communication Reduction A. Litteken, L.M. Seifert, J. Chadwick , N. Nottingham, J.M. Baker, F.T. Chong | ASPLOS |
| 2022 | (to appear) Time-Efficient Qudit Gates through Incremental Pulse Re-seeding L.M. Seifert † , J. Chadwick † , A. Litteken, F.T. Chong, J.M. Baker | QCE |
| 2022 | Synthesizing Efficient Pulses for Practical Qudit Circuits J. Baker, J. Chadwick, L.M. Seifert, A. Litteken, N. Nottingham, A. Petersson, S. Guenther, F.T. Chong | QIP Poster |
| 2021 | Prediction of electron density and pressure profile shapes on NSTX-U using neural networks M.D. Boyer, J. Chadwick | Nucl. Fusion |
| 2020 | Machine learning modeling and analysis of density and pressure profiles on NSTX and NSTX-U J. Chadwick, M.D. Boyer | APS DPP Poster |