Jason Ludmir

E-mail: jzl2@rice.edu * LinkedIn: jason-ludmir-73503882 * Website: www.jasonludmir.com

In-Progress

Education

Ph.D., Computer Science

Rice University Focus: Quantum Computing and High Performance Computing, Advisor: Dr. Tirthak Patel M.Sc., Computer Science May 2021 Brown University Focus: Database Systems and Optimization, Advisor: Dr. Stanley Zdonik B.S., Finance May 2015 Wake Forest University Focus: International Business, Minor: Japanese Language Awards and Recognition Best Lightning Talk at HPC Energy Conference 2025 Awarded Best Lightning Talk by audience vote during the conference's lightning talk session. 1st Place: ACM Student Research Competition at SC 2024 Conference 2024 Won after being selected to present at the prestigious ACM Student Research Competition. Inaugural HPC Student Cohort (HPCSC) 2024 Selected to attend SC 2024 and IPDPS 2025 as part of a prestigious cohort promoting extended engagement with the HPC community. **DAC Young Fellow** 2024 Selected as a Young Fellow of the 61st Design Automation Conference (DAC). DAC Creative Research Dissemination Award 2024 Recognized for presenting a research publication summary with exceptional creativity. ICCAD Quantum Computing for Drug Discovery Challenge Honorable Mention and Innovation Award Nomination 2023 Awarded for innovative contributions in applying quantum computing to a drug discovery challenge. Conference Travel Awards MultipleAwarded travel awards to attend SC24, DAC24. Ipreo International Hack-A-Thon: 1st Place 2016 Led team to victory in a global competition focusing on innovative financial technology solutions. Bank of America Leadership Scholarship 2014 Recognized for outstanding leadership potential and academic excellence. Global Citizens Scholarship 2014 Awarded for commitment to global awareness and cross-cultural understanding. Wake Forest University Study Abroad Scholarship 2013

Selected for academic merit to support international study experience in Japan.

Consistently recognized for academic excellence throughout undergraduate studies.

Research Experience

Rice University

August 2023 - Present

Doctoral Researcher

- Advancing high-performance quantum computing through the development of optimized compilation techniques for Rydberg atom quantum computers, with a focus on hardware utilization.
- Developing innovative hybrid algorithms that combine machine learning and quantum computing techniques to tackle complex problems such as anomaly detection.

Brown University

May 2020 - June 2021

Research Assistant

- Researched optimizations to the dynamic time warping (DTW) algorithm in time series databases.
- Implemented optimizations to DTW in the Rust programming language.

Peer-Reviewed Publications

- 1. (DAC 2025, 23% acceptance rate) <u>Jason Ludmir</u>, Sophia Rebello, Jacob Ruiz, Tirthak Patel. "Quorum: Zero-Training Unsupervised Anomaly Detection using Quantum Autoencoders." In Proceedings of the Design Automation Conference (DAC), 2025.
- 2. (SIGMETRICS 2025, 18% acceptance rate) <u>Jason Ludmir</u>, Nicholas S. DiBrita, Yuqian Huo, Tirthak Patel. "Modeling and Simulating Rydberg Atom Quantum Computers for Hardware-Software Co-design with PachinQo." *In Proceedings of the ACM International Conference on Measurement and Modeling of Computer Systems (SIGMETRICS)*, 2025.
- 3. (SC 2024, 24% acceptance rate) <u>Jason Ludmir</u>, Nicholas S. DiBrita, Yuqian Huo, Tirthak Patel. "PARALLAX: A Compiler for Neutral Atom Quantum Computers under Hardware Constraints." In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC), 2024.
- 4. (ICCAD 2024, 24% acceptance rate) Nicholas S. DiBrita, Daniel Leeds, Yuqian Huo, <u>Jason Ludmir</u>, Tirthak Patel. "ReCon: Reconfiguring Analog Rydberg Atom Quantum Computers for Quantum Generative Adversarial Networks." In Proceedings of the International Conference on Computer-Aided Design (ICCAD), 2024.

Under-Review Manuscripts

- 1. (Lead Author) A reinforcement learning framework for autonomously discovering adaptive dynamical decoupling sequences to enhance coherence and sensitivity in NV center quantum sensors.
- 2. (Lead Author) A framework for quantum data generation to advance entanglement-rich datasets in quantum machine learning.
- 3. (Co-Author) A novel technique designed to minimize the variability in the output fidelity of quantum circuits, addressing both temporal and spatial variability in quantum cloud computing environments.

Open-Sourced Artifacts

- 1. Quorum: Zero-Training Unsupervised Anomaly Detection using Quantum Autoencoders: https://github.com/positivetechnologylab/Quorum.
- 2. CutSure: Increasing the Efficiency of Neutral Atoms by Reducing Qubit Waste from Measurement-related Ejections: https://github.com/positivetechnologylab/CutSure.
- 3. Modeling and Simulating Rydberg Atom Quantum Computers for Hardware-Software Co-design with PachinQo: https://github.com/positivetechnologylab/PachinQo.
- 4. PARALLAX: A Compiler for Neutral Atom Quantum Computers under Hardware Constraints: https://github.com/positivetechnologylab/Parallax.

 † Received Artifact Available, Functional, and Reproducible Badges at SC 2024.
- 5. ReCon: Reconfiguring Analog Rydberg Atom Quantum Computers for Quantum Generative Adversarial Networks: https://github.com/positivetechnologylab/ReCon.

Speaking Events

Poster Presentation, "Unsupervised Quantum Anomaly Detection", Quantum Information Processing Systems April 2025 Lightning Talk, "Unsupervised Quantum Anomaly Detection", Energy HPC Conference February 2025 Poster Presentation, "Unsupervised Quantum Anomaly Detection", Energy HPC Conference February 2025 Poster Presentation, "Unsupervised Quantum Anomaly Detection", DefenseTech Connect Conference December 2024 Poster Presentation, "CutSure: Increasing the Efficiency of Neutral Atoms", ACM Student Research Competition at SC November 2024 Poster Presentation, "PARALLAX: Compiling for Neutral Atom Quantum Computers", Design Automation Conference (DAC) June 2024 Presented "Neutral Atom Compilation", Rice University CS Graduate Seminar February 2024

Academic Service

Judge, Shapiro Showcase

Shapiro Undergraduate Research Competition

April 2025

Poster Judge, Engineering and Computing Undergraduate Engineering and Computing

Engineering and Computing Undergraduate Research Poster Symposium February 2025

Student Volunteer, Program Committee Meeting, High Performance Computing (HiPC)

Conference, HPC Systems Software Track

August 2024

External Reviewer for quantum computing research, International Symposium on Computer Architecture (ISCA)

January 2024

Mentorship Experience

Jacob Ruiz, Stanford University

July 2024 - November 2024

Guided implementation of quantum circuits for enhancing classical machine learning models with applications to anomaly detection in datasets. Co-author for Quorum (DAC 2025).

Sofia Rebello, Rice University

January 2024 - January 2025

Mentored an undergraduate student in quantum computing applications in finance, demonstrating how quantum algorithms can optimize portfolio allocation and risk. Her poster on this work was selected for the ACM Student Research Competition (SRC) at the Code Generation and Optimization (CGO) conference. Co-author for Quorum (DAC 2025).

Teaching Experience

Rice University

Fall 2024

Teaching Assistant - Database Management Systems

• Provided timely and thorough grading of assignments, delivering detailed, actionable feedback that reinforced students' understanding of core database concepts.

Rice University

Fall 2023

Teaching Assistant - Distributed Programming

• Assisted in managing a highly collaborative class in which seniors prepared a capstone project.

Brown University

Fall 2020

Head Teaching Assistant - Database Management Systems

- Led the remote redesign of one of the most popular courses at Brown, including creating assignments, exams, review materials and lectures.
- Managed a team of TAs across the world in handling a student body of over 100 students.

Brown University

Fall 2019

Teaching Assistant - Computer Systems

- Prepared assignments/labs using C and assembly for over 300 students enrolled.
- Held weekly office hour sessions to assist students with debugging and conceptual questions.

Technical Skills

Programming Languages: Python, C, C++, Rust, Java, Assembly, LaTeX, SQL

Frameworks & Libraries: Matplotlib, NumPy, Pandas, Qiskit, SciPy Development Tools: GDB, Git, Docker, VS Code, Jupyter Notebooks

Operating Systems: Linux, Windows, macOS Parallel Computing: CUDA, MPI, OpenMP

Graduate Coursework

Rice University

- Advanced Operating Systems
- Computer Systems Architecture
- Parallel Computing
- Probabalistic Algorithms
- Internet of Things (IoT)

Additional Work Experience

Brown University

- Software Security and Exploitation
- Deep Learning
- Computer Systems
- Database Management Systems
- Time Series Databases

IHS Markit

May - August 2021

Data Science Intern

Optimized and debugged a machine learning model used to predict investor activity.

 $Market\ Intelligence\ Consultant$

• Provided clients with intelligence about institutional investors and drivers in equity markets.