# Matthew C. Voynovich

Roslyn Heights, NY | +1 (917) 391-8499 | Voynovich.Matt@gmail.com

https://www.linkedin.com/in/matthew-c-voynovich | https://mvoynovich.github.io | https://github.com/mvoynovich

#### **EDUCATION**

### RENSSELAER POLYTECHNIC INSTITUTE

Troy, NY

Dual Major B.S. in Computer Science and B.S. Information Technology & Web Science Aug 2023 - Expected May 2026 Concentration in AI, Machine Learning, and Data Science

Cumulative GPA: 3.96/4.0; Dean's List 2023-2024; Accelerated to Graduate in 3 years

**Relevant Coursework:** Data Structures, Algorithms, Intro to Logic Based AI, Computer Organization, Web Science Development, Computational Vision, Intro to AI, Math Foundations of Machine Learning, Machine Learning from Data, Managing IT Resources, Data Science, Data Analytics

**Technical Skills**: Advanced in SQL, PHP, JavaScript, Java, HTML/CSS, React, Vue, Node.js, Express.js, MongoDB, Python, C, C++ (Data Structures Implementation), Machine Learning Techniques (Convolutional Neural Networks, PyTorch, etc)

Awards and Leadership: 3x Dean's Honor List; Head of Events/Coach for Rensselaer Running Club, UPE Honor Society

ROSLYN HIGH SCHOOL

Roslyn Heights, NY

Sep 2019 - June 2023

National Honor Society, Science National Honor Society, Cross Country and Track Captain;

#### **WORK EXPERIENCE**

# OPTIMIZATION IN QUANTUM/INVESTIGATIONS OF QUANTUM PHASE ESTIMATION

RPI, NY

Undergraduate Researcher, RPI

Weighted GPA: 103.5; 12 AP Classes

Jan 2025 – Present

- Conducted research on the applications of quantum computing in optimization problems, implementing the Quantum Approximate Optimization Algorithm (QAOA), comparing quantum techniques to classical and machine learning—based techniques.
- Researching applications of Quantum Phase Estimation (QPE) in Quantum Signal Processing. Exploring the mathematical foundations of quantum Fourier transforms, eigenvalue estimation, and phase estimation techniques to enhance signal processing.
- Designing, implementing, and optimizing quantum circuits using Qiskit, leveraging IBM's quantum computing framework to simulate and test QPE-based algorithms and testing said quantum programs on the RPI Quantum Computer.

#### FULL STACK DEVELOPER

RPI, NY

Contract Work for Novella Prep

June 2025 – August 2025

- Developed Zeewa, an EdTech platform for test prep that delivers diagnostic exams, generates unlimited AI-powered practice questions, and enables interactive lessons and assignments.
- Built a scalable full-stack system with Vue.js (Vite, Vuetify, Pinia), Node.js (Express), TypeScript, and PostgreSQL (Supabase RLS for secure multi-tenant access); integrated OpenAI LLMs for dynamic content generation
- Deployed Backend via Docker + Nginx reverse proxy on DigitalOcean VM, with Render for frontend hosting, SSL/TLS certificates, and domain/DNS management through Porkbun.
- Engineered advanced features including real-time LaTeX/Markdown rendering, stateful auth & notifications, and server-sent event (SSE) pipelines for tracking long-running AI-driven job requests.

#### **PROJECTS**

**HOMEFUL** 

RPI, NY

Developer

Jan 202 – April 2025

• Developed a web application designed to help students compare off-campus housing options around RPI while also evaluating oncampus alternatives. Using Node.js, Express.js, Vue.js, MongoDB, and our own RESTFUL API, the platform provides an intuitive interface for browsing, filtering, and analyzing housing based on factors like price, location, amenities, and leases.

### AUTOMATED REASONING LIGHTUP (AKARI) SOLVER

RPI, NY

Developer

Nov 2024 – Dec 2024

• Solved the popular logic puzzle, Akari, using Z3, a SMT solver, applying automated reasoning techniques to efficiently solve puzzle configurations. Implemented constraint-based algorithms to validate board states against game rules and generate solutions dynamically. Utilized automated reasoning techniques to efficiently solve board states, ensuring logical accuracy.

#### FRESH N' CLEAN

RPI, NY

Developer and Project Lead

Aug 2024 – Dec 2024

• Co-developed Fresh n' Clean, an on-demand laundry service platform connecting users with laundromats and independent contractors, similar to Uber. Utilized JavaScript, PHP, and Google Maps API to create an interactive and effective web application. Collaborated in a team using a modified Agile Scrum framework, utilizing tools on GitHub like projects and issues.

## **ACTIVITIES**

### RENSSELAER RUNNING CLUB

RPI, NY

Head of Events/Coach

Aug 2023 – Present

- Coordinate race and meeting schedules for the running club, ensuring effective event planning and smooth operations.
- Maintain a disciplined daily training regimen to prepare for competitive races, while also coaching club members to help them improve their personal fitness and performance.