# **Enrique Rivera Jr**

erivera7240@gmail.com | LinkedIn | GitHub | Website | +1 210-717-0450 | Austin, Tx

#### **EXPERIENCE**

#### **Amazon: Software Development Engineer Intern**

May 2023 - August 2023

- Pioneered an agile latency tracking framework for the AWS Redshift console, impacting 100+ pages and inspiring other AWS console teams to adopt similar strategies for scalability.
- Enhanced latency metrics analytics accuracy by 55% using a TypeScript and React-based framework.
- Developed custom PSQL queries and implemented TestCafe automation tests to validate the framework's efficacy. Following Amazon's test-driven development standard and design patterns.

#### Meta: Production and Software Engineering Fellowship

May 2022 - December 2022

- Mentored by Facebook engineers in Production Engineering and DevOps, successfully completing realworld projects hosted by MLH.
- Implemented and maintained CI/CD pipelines using GitHub Actions, encompassing redeployment to rigorous unit testing.
- Optimized application uptime and availability using a suite of technologies including Linux Systems, Flask, Docker, VPS, and MySQL.
- Developed a web 3.0 application using C++, interfacing with the Solana blockchain and managing cryptocurrency wallets for an enhanced user experience.

### University of Texas at Austin: Quantum Computing Researcher

May 2022 - August 2022

- Developed Python-based solutions for quantum communications, including the BB84 Quantum Key Distribution Protocol and teleportation using entanglement principles.
- Implemented foundational quantum algorithms in Python, such as Deutsch, Simon, Grover, and Shor, demonstrating in-depth expertise in quantum computing applications.
- Automated simulation experiments and visually presented data results using Python & JavaScript, streamlining research processes and insights using pandas and networkx libraries.

## **EDUCATION / CERTIFICATIONS**

## **University of Texas at Austin**

August 2021 - Present

Bachelor of Science in Computational Physics

- Quantum Computing Freshman Research Initiative Member
- Elements of Computing Certificate
- Scientific Computation and Data Sciences Certificate

### Google IT Support Professional Certificate (Certificate)

September 2021

#### **PROJECTS**

#### Ecommerce Storefront - (GitHub)

• An agile Next.js Typescript application that uses Shopify's storefront API or other headless CMS API to build an Ecommerce quickly and reliably. Has +500 sold copies of the project on Esty.

# Computer Vision Targeting - (GitHub)

- Used a Raspberry Pi (Linux/Unix) and USB camera to track retro reflective tape with OpenCV in C++.
- It was able to provide crucial info of targets like distance and angle to be used in robotics competitions.

#### Real Estate App - (GitHub)

- Used Next.js, API calling, and a filter search algorithm so find exact properties from the API.
- Live refresh of property listings when searching or using filters.

# **SKILLS**

Technologies: Docker, Git, CMake, OpenCV, Bash, Nginx, Digital Ocean, Unreal Engine 5, Pandas, .NET

Programming: Python, C, C++, JavaScript, Typescript, Java, Kotlin, Rust, SQL, C#

Web/Other: HTML/CSS, Redux, MongoDB, Next.js, React, Node.js, Angular.js, TensorFlow, Angular

**Relevant Coursework:** Scientific Computation in Numerical Analysis, Probability I, Calculus (I, II, III), Data Structures and Algorithms, and Parallel Computing.