# Shaquille Pearson

Email LinkedIn Portfolio

#### SUMMARY

Software Engineer with **3 years** of experience in **full-stack** development and building scalable applications. Proficient in **Python**, **TypeScript**, and crafting intuitive **frontend** interfaces, optimizing **backend** performance, and streamlining **CI/CD** workflows.

#### **EDUCATION**

University of Waterloo

Waterloo, ON

Master of Mathematics in Computer Science

Jan. 2023 - Dec. 2024

St. Georges University

St.George's, Grenada

Bachelor of Science in Information Technology

Jan. 2018 - Dec. 2021

#### EXPERIENCE

#### University of Waterloo

Waterloo, ON

Graduate Research Assistant

Jan 2023 - Dec 2024

- Data Pipelines: Engineered a Python data pipeline using GitHub GraphQL to efficiently process 1.27M open-source projects, acquiring key build configuration and dependency data for robust downstream analytical applications within PostgreSQL.
- Reproducible Environments: Established 982 reproducible build environments for NPM projects using Docker, Python scripting, and GitHub Actions. This facilitated consistent and controlled data analysis workflows.
- API Development: Developed a FastAPI (Python) REST API with Docker to enable programmatic access to the reproducible build environment, automating dependency resolution and build validation for efficient data extraction.

## University of Waterloo

Waterloo, ON

Instructional Apprentice / Teaching Assistant

Jan. 2023 - Dec. 2024

- CS 116 (Introduction to Python Programming) & CS 135 (Functional Programming with Racket): Taught core programming concepts, **recursion**, and algorithmic analysis through tutorials and student support.
- SE 212 (Logic and Computation) & CS 251 (Computer Organization and Design): Provided guidance on formal logic and proof systems through labs and office hours.
- CS 246 (Object-Oriented Programming in C++): Reinforced object-oriented programming, memory management, and debugging practices via tutorials and code reviews.

#### Department of Public Information

Georgetown, Guyana

Junior Software Developer

Jan 2022 - Dec 2022

- Content Automation: Designed and implemented an automation system using Node.js and the Axios library to interact with the DPI website's REST CMS API, enabling automatic, scheduled updates for news articles, press releases, etc, which reduced manual effort by an estimated 30%.
- Frontend Performance Optimizations: Optimized website performance by implementing static site generation, integrating lazy loading for non-critical assets, and caching, resulting in a 7% reduction in page load times and enhanced user experience.
- Backend Performance Optimization: Refactored MySQL database schemas to reduce data redundancy and improve query efficiency. Implemented B-Tree indexing on high-traffic tables, which optimized backend performance and reduced average query response times 13%.

## St. George's University

St.George, Grenada

Teaching Assistant

January 2020 - December 2021

- COMP 230 (Web Design) & COMP 305 (Advanced Programming): Helped teach core front-end concepts like DOM manipulation, state management, and asynchronous programming with RESTful APIs.
- COMP 420 (Database Systems): Explained foundational database concepts, including data modeling, normalization levels, and relational schemas.
- COMP 402 (System Design & Implementation): Guided students on the design of complex systems, including the use of message queues, proxies, and CDNs.

## PROJECTS

• AI Pitch Deck Generator (In Progress): AI-powered pitch deck generator, leveraging Next.js for a dynamic front-end and a microservice-oriented back-end with NestJS. Utilized Tailwind CSS for responsive design. Implemented user authentication and authorization flows using Auth0. Integrated the OpenAI API to generate and customize presentation content. PostgreSQL database to manage and persist user data. Includes a dynamic UI with drag-and-drop slide reordering, editing. It also generates speaker notes, regenerates content for individual slides, and can save the pitch decks in PowerPoint format.

## Programming Skills

- Languages & Tools: Python, TypeScript, C++, SQL, Cypher, Git, Docker, GitHub (REST, GraphQL, Actions)
- Frameworks & Libraries: Next.js, NestJS, React Native, PyTorch, Jest, Django, Hugging Face
- Databases: PostgreSQL, MySQL, Firebase, Neo4j, MongoDB

#### Volunteer Activities

- Hack the North (2023): Represented David R. Cheriton School of Computer Science at Hack the North, mentored prospective students on the benefits of graduate studies. Discussed a wide range of academic topics, from foundational computer science principles to specialized research areas, and helped them understand the transition from undergraduate to graduate-level work.
- MISIT (2020): Volunteered as Assistant Treasurer for the Management Information Systems & Information Technology (MISIT) student organization. Managed fundraising initiatives to donate computer systems to local schools and helped organize the BeIT (Be Information Technology) outreach program, to promote studying technology to underprivileged students.