

Dohyun Moon

✉ dohyundoor@gmail.com

☎ +1 343-777-1702

🌐 LinkedIn

🐙 Github.com/dohyunmoo

Skills

Languages: Python, C/C++, Bash, Java, HTML, CSS, JavaScript, TypeScript, MATLAB

Technologies: Pandas, NumPy, BeautifulSoup4, PyPDF2, Flask, Selenium, PyTest, Firebase, React Native

Tools: Gitlab, Docker, Linux CLI, Jira, Jenkins, Android Studio, Robot Framework, Katalon Studio

Education

University of Waterloo

Computer Engineering (co-op) B.A.Sc.

📍 Waterloo, ON - 📅 Sep 2019 – Apr 2024

Experience

Software Developer – Quantum Bridge Technologies : 📍 Toronto, ON - 📅 Sep 2023 – Dec 2023

- ◆ Worked on developing the Quantum Key Distribution Simulation software by implementing key input/output processing modules, optimizing user experience, and investigating **Python**-based GUI enhancements.
- ◆ Implemented the output processing module for the program, incorporating a PDF simulation report generation feature using **PyPDF2**, with support for scientific symbols and ensuring proper document formatting.
- ◆ Established and managed a robust CI/CD pipeline for the QKD Simulation program on **GitLab**, integrating **Sphinx** documentation, **PyTest** for unit testing, and enforcing code quality through **PyLint** and **Black**.

Systems Software Developer – Ford Motor Company : 📍 Kanata, ON - 📅 Jan 2023 – Apr 2023

- ◆ Worked on developing and customizing scripts to streamline software development processes, including creating a **Bash** script to facilitate an Adaptive AUTOSAR development environment for multiple teams on Linux.
- ◆ Demonstrated ability to ensure seamless **Bash** script compatibility across multiple version releases, resulting in efficient updates for all users.

Network Operations Developer – Rogers Communications : 📍 Brampton, ON - 📅 Jan 2022 – Apr 2022

- ◆ Utilized **Python** and **Robot Framework** to develop automated solutions for efficient resolution of customer ticket flows related to various network device issues.
- ◆ Expertly analyzed customer ticket data to generate prioritized monthly master plans for automated solutions, based on thorough data analysis.

DevOps Software Developer – Imagine Communications : 📍 Waterloo, ON - 📅 May 2021 – Aug 2021

- ◆ Developed and provisioned Linux and Windows VM networks using **Terraform** on vSphere client, deploying Docker containers using Ansible within the Terraform scripts.
- ◆ Configured foundational automated testing jobs on Jenkins server using **Pester** and **Groovy** pipeline language.

Projects

UFC Matchup Outcome Predictor – Python

- ◆ Designed and implemented a **Python** program utilizing advanced algorithms to predict the outcome of hypothetical UFC matchups, considering factors such as weight class difference, experience, and age.
- ◆ Developed a user-friendly GUI using **Tkinter** and implemented BeautifulSoup4 to extract fighter images from UFC websites, optimizing the process with user-inputted fighter information.

Sudoku Solver with GUI – Python

- ◆ Created a Sudoku Puzzle Solver using **Python** and **PyGame**, inspired from two of the LeetCode coding challenges, to efficiently solve user-inputted problematic Sudoku boards while ensuring validity.
- ◆ Implemented the Sudoku verification system using Hash Table and Sudoku problem solving system with **backtracking algorithmic technique**.

City of Waterloo Drivers' App (Fourth Year Design Project) – Python, TypeScript (React Native)

- ◆ Designed and built driver's utility app for the city of Waterloo using **Python** and **TypeScript** as a fourth-year design project with three fellow fourth year computer engineering students.
- ◆ Developed a mock City of Waterloo government server using **Flask** to simulate real-world functionalities, including processing speeding, red-light, and parking tickets, validating user information, and handling ticket payments.
- ◆ Enhanced the user experience by incorporating an interactive Google Map with custom markers for nearby speeding traps, red-light cameras, and parking availability, all built with **React Native**.