Qingquan Li

qingquan.li76@bcmail.cuny.edu 917-618-7984 Brooklyn, NY qingquanli.com github.com/qingquan-li linkedin.com/in/qingquan-li

EDUCATION

Brooklyn College Brooklyn, NY

Bachelor of Science in Computer Science

Expected Graduation: May 2025

SKILLS

- Programming languages: Java, Python, Go, JavaScript, TypeScript, SQL, HTML, CSS.
- Frameworks/Libraries: Spring Boot, Django, Flask, Node.js, React, Bootstrap, Tailwind CSS.
- Tools/Technologies: REST APIs, Docker, Kubernetes, AWS, Google Cloud Platform, Git, CI/CD, PostgreSQL, MySQL, MongoDB.

WORK EXPERIENCE

AuriStor, Inc. New York, NY

February 2024 - Present

Software Developer Intern

- Co-developing a dashboard for the Auristor Container Accelerator, which can load individual binaries into containers as needed across the
 distributed file system, to facilitate users to manage containers in a web UI. Using TypeScript and Go.
- Enhancing proficiency in containerization, Kubernetes, and cloud technology, as well as fostering collaborative skills within a tech-driven team environment.

neARabl Inc. New York, NY

September 2023 - January 2024

Software Engineer Intern

- Created a real-time 2D/3D object detection system for web deployment, enabling instantaneous identification of specific objects using feature-matching in diverse environments. Utilized OpenCV, Python, Flask, React, and AWS (S3 and DynamoDB).
- Enhanced user navigation by integrating computer vision and object detection technologies into neARabl's indoor navigation solution, significantly improving interactive guidance and operational efficiency in complex building environments.
- · Developed skills in problem-solving and teamwork, combining engineering and research for project success.

City University of New York New York, NY

September 2022 - August 2023

Research Assistant

- Collaborated with a research team to design a crowdsourced mobile app that collects storefront accessibility data, aiding in the creation of an accessible storefront open-source map. Used Java, Spring Boot, React, MongoDB, Docker, and GCP (Cloud Run and Firebase).
- · Contributed to empowering visually impaired individuals to navigate urban environments with greater independence and confidence.

PROJECTS

CSV Data Visualization | Kubernetes, Docker, Go, TypeScript, React, Tailwind CSS, GitHub Actions, Linux

January 2024 - March 2024

- Created a full-stack web application designed for the visualization and search of customer data stored in a CSV file, employing Go for crafting RESTful APIs and TypeScript/React for the frontend interface. [GitHub Link]
- Deployed the application on a Linux server leveraging Docker and Kubernetes, with GitHub Actions integrated for CI/CD workflows.

 $\textbf{Tutoring Appointment and Management} \mid \textit{Python, Django, React, Bootstrap, PostgreSQL, AWS}$

September 2022 - May 2023

- Co-developed a website for a college math department to simplify the process of reserving math tutoring sessions. [GitHub Link]
- · Facilitated over 200 tutoring appointments, markedly improving the efficiency and accessibility of math tutoring services.

CERTIFICATIONS

- AWS Certified Cloud Practitioner (September 2023) Verification Link
- CUNY Researchers (September 2022) Verification Link

ACTIVITIES

- Big Data and Machine Learning Summer Boot Camp Participant (July 2023 August 2023) [GitHub Link] Learned Python for Data Science, Data Visualization, Supervised/Unsupervised Learning, Model Evaluation and Improvement, Neural Networks (TensorFlow), and Case Study: Classification of Breast Cancer Image Datasets on AWS EMR.
- John Jay Hackathon First Place Winner (April 2023) [Project Details Link]
 Participated in the John Jay Hackathon, alongside students from various CUNY Colleges and NYU, and won First Place in the Most Innovative/Creative Category. Our team built a website that connects English as a Second Language (ESL) learners with native English-speaking volunteers, to help learners enhance their English-speaking skills and explore American culture.