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, SQL, HTML, CSS.
- Frameworks/Libraries: Spring Boot, Django, Flask, Node.js, React, Bootstrap, Tailwind CSS.
- Tools/Technologies: REST APIs, Docker, Linux, AWS, Google Cloud Platform, Git, GitHub Actions, PostgreSQL, MySQL, MongoDB.

WORK EXPERIENCE

neARabl Inc. New York, NY

Software Engineer Intern

September 2023 - January 2024

- Created a real-time 2D/3D object detection system for web deployment, enabling instantaneous identification of specific objects using feature-matching in diverse environments. Used 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

Data Visualization Demo | Go, TypeScript, React, Tailwind CSS, Docker, GitHub Actions, Nginx, Linux

January 2024 - January 2024

- · Created a full-stack web application enabling visualization and search functionality for customer data. Utilized Go to create RESTful APIs and TypeScript/React for the frontend interface. [GitHub Link]
- Deployed the application on a Linux server leveraging Docker for containerization and GitHub Actions for CI/CD processes.

Tutoring Appointment and Management | 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.

College Social App | Java, Python, JavaScript, MySQL, Linux

May 2019 - June 2021

- · Co-founded a startup and co-built a social app for college students, featuring forums, class schedules, dating, and events.
- Achieved 5.8M page views, 24K unique visitors, 6K daily active users, and 15K posts on the app.

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) Study Notes 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.
- Student Government Association Student Representative (July 2023 December 2023) Served as a student representative in the Student Government Association, where I learned to effectively engage in organizational activities, facilitate open communication with fellow students, and promote school events to boost wider student participation.
- 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 Englishspeaking volunteers, to help learners enhance their English-speaking skills and explore American culture.