Qingquan Li

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

EDUCATION

City University of New York - Brooklyn College Brooklyn, NY

Bachelor of Science in Computer Science

SKILLS

- Languages: Python (proficient), Java (proficient), JavaScript/TypeScript (proficient), C++ (intermediate), SQL (intermediate), Bash (intermediate), Go (beginner).
- Tools/Technologies: AWS, Docker, Kubernetes, Linux, Git, PostgreSQL, MongoDB, REST APIs, React, Figma.
- Certifications: <u>AWS Certified Solutions Architect Associate</u>, <u>AWS Certified Cloud Practitioner</u>, <u>Postman API Fundamentals Student Expert</u>

WORK EXPERIENCE

Cloud Engineer Intern - Memorial Sloan Kettering Cancer Center New York, NY

June 2024 - August 2024

Expected Graduation: December 2025

- Migrated 2 on-premises applications to AWS, increasing availability by 30% and reducing maintenance costs by 20%.
- Implemented infrastructure as code with Terraform, accelerating provisioning by 30%.
- Automated CI/CD pipelines with Docker, GitHub Actions, and JFrog Artifactory, reducing deployment times by 50%.
- Engaged in Agile processes with cross-functional teams, achieving 100% of deliverables were completed on schedule.

Software Engineer Intern - AuriStor, Inc. New York, NY

February 2024 - April 2024

- Built a React-based dashboard to manage 1000+ container image layers in AuriStor File System, improving visibility.
- Developed 20+ RESTful API endpoints with Go, improving data retrieval speed by 25% for millions of files in Kubernetes.
- Deployed a reverse proxy with Nginx and Docker, reducing data access latency by 40%.
- Led a team of 4 interns, ensuring seamless collaboration and 100% project milestones completion via GitHub and Trello.

Software Engineer Intern - Nearabl, Inc. New York, NY

September 2023 - January 2024

- Developed an object detection AR app with Python, OpenCV, and React, enhancing Nearabl's AI visualization capabilities.
- Leveraged AWS S3 and DynamoDB to manage object detection data, increasing data retrieval speed by 30%.
- Improved Nearabl's Building AI for navigation and wayfinding, reducing navigation-related support requests by 100%.

PROJECTS

Computer Science Club Website | Java, Python, TypeScript, React, PostgreSQL, Docker, Linux

June 2024 - Present

- Leading a team of 10+ developers to build the club's website, serving 1000+ computer science majors. [GitHub Link]
- Implemented RESTful APIs with Java/Spring Boot, responsive UI with TypeScript/React, and database with PostgreSQL.
- Streamlined deployment workflows with Docker, GitHub Actions, and Linux, reducing deployment time by 40%.
- Developed a chatbot with Python and LangChain, reducing search efforts and improving inquiry resolution speed by 200%.

Open Educational Resources | Python, JavaScript, Bash, PostgreSQL, GitHub Actions, AWS September 2022 - May 2023

- Developed a tutoring appointment website for a college, facilitating 200+ sessions during the pandemic. [GitHub Link]
- Automated database backups with Shell Scripting (Bash), streamlining operations and reducing manual workload by 80%.
- Backed up an open education resource website with 10k+ users from GoDaddy to AWS, improving availability by 50%.

ACTIVITIES

- President Computer Science Club (May 2024 Present)
 Leading the development of the club website and AI chatbot; organizing 20+ events and workshops for 500+ members.
- First Place Winner John Jay Hackathon (April 2023) [Project Details Link]
 Developed a cloud-based ESL learning platform, winning First Place in the Most Innovative/Creative category.
- Research Assistant Research Foundation of The City University of New York (September 2022 August 2023)

 Built an AI system to label storefront accessibility data, improving navigation success for the visually impaired by 25%.