SAM PARK

New York, NY | +1 (212) 810-9853 | hsampk@gmail.com | sammitako.com | linkedin.com/in/sammitako

WORK EXPERIENCE

SYNCD New York, USA

Software Engineer

Jul 2024 – Present

Built RESTful API using Ruby on Rails and PostgreSQL, optimizing SQL query performance by 10%. Ensured code
integrity through regular code reviews while following agile and MVP methodologies to develop scalable backend
systems.

• Collaborated with frontend developers and a product manager to prioritize features, enhancing deployment speed by 20% and improving task tracking, which cut meeting time by 50%.

NEW YORK UNIVERSITY

New York, USA

Software Engineer

Apr 2023 – Jan 2024

- Developed interactive admin panel with **TypeScript**, **Nextjs**, and **MySQL**, enabling managers to directly manage and analyze data through a web interface, significantly improving upon traditional Excel-based methods.
- Drove the design and implementation of a research portal using **Reactjs**, **MySQL**, **Prisma**, and **REST API**, increasing student-faculty project collaborations by 50% by improving project exploration and faculty engagement.
- Implemented new feedback strategy to engage key stakeholders DBAs and PMs, reducing revision requests by 25%.

SUN SSC KOREA

Seoul, South Korea

Software Engineer

- Dec 2021 Jul 2022
- Boosted client engagement by 30% by designing and deploying e-commerce products, newsletter systems, and promotional blog pages using integrations between **Reactjs**, **JavaScript** and **WordPress** with **GraphQL**.
- Directed collaboration with designers to optimize user interfaces, ensuring seamless alignment between design artifacts and existing system integrations, which led to a 20% reduction in user-reported UX/UI issues.
- Implemented continuous integration and maintained source control via **Microsoft Azure DevOps Server**, resulting in a 30% reduction in integration issues and speeding up release cycles by 15%.

AMAZON Seoul, South Korea

Infrastructure Operations Engineer

Sep 2021 - Nov 2021

• Enhanced system uptime by resolving tickets related to System and Network hardware, minimizing physical layer outages, and executing rack installations, ensuring 98% Service-Level Agreement (SLA) compliance.

PROJECTS

Search Engine

- Developed high-performance web crawler in **Python**, effectively managing threshold limits while reducing priority and depth to optimize crawling efficiency.
- Built search engine in **Java**, optimizing disk and memory usage to deliver the top 30 relevant pages based on user queries, using data collected from the web crawler.

Detection of Wildlife Animal Trafficking

- Architected filtering model using **Apache Spark** to query large-scale datasets, incorporating **AI** image recognition and **LLM**s to distinguish real animal trafficking data from false positives through advanced data analysis and visualization.
- Led a team, effectively assigning tasks based on team members' strengths, managing project timelines, and ensuring clear communication to deliver results on time.

EDUCATION

NEW YORK UNIVERSITY

New York, NY

Master of Science | Computer Science

May 2024

- Societies: Grace Hopper Celebration (GHC) 2023/2024, Harvard WECode 2024, NYU Tandon School of Engineering Google Developer Student Clubs (Lead Member), Rewriting the Code (RTC), Society of Women Engineers (SWE)
- Activities: Teaching Assistant (TA) for Database Systems, CodePath Technical Interview Prep Advanced (TIP 103)
- Awards: New York University Merit-Based Scholarship, mini-HackNYU 2023 (Track: Lifestyle & Health)

HANKUK UNIVERSITY OF FOREIGN STUDIES

Seoul, South Korea

Bachelor of Science | Computer Science | Mathematics (double major)

May 2021

TECHNICAL SKILLS

- Languages: Ruby, Java, Python, Javascript, Typescript, Go, HTML, CSS, MySQL, PostgreSQL, NoSQL, C, C++
- Frameworks: Rails, Reactjs, Nodejs, Spring Boot, Flask, Django, GraphQL, AWS, Hadoop, Linux, Docker, Git