Kevin Y. Wang

971-832-1738 | kevin.wang.or@gmail.com | linkedin.com/in/kwang03 | kwang03.github.io/portfolio

EDUCATION

University Of Washington, Seattle, WA

June 2023

Bachelor of Science - Computer Science GPA: 3.9 [Magna Cum Laude]

- Relevant Coursework: Data Structures and Parallelism, Software Design & Implementation, Intro to Algorithms,
 Systems Programming, Database System Internals, Computer Security, Data Visualization, Distributed Systems,
 Hardware/Software Interface, Introduction to Artificial Intelligence, Data Management, Interactions Programming
- Teaching Assistant: Facilitated weekly lessons for 20+ students on data structures, algorithms, and parallelism

EXPERIENCE

Software Development Engineer Intern | Amazon

June 2022 - September 2022

- Led the design and development of the **automation** of the Kindle Content Delivery's manual URL signing process to **improve operational workflow** and resource security supporting 10+ million downloads per day
- Developed an automatic SigV4 & CloudFront signing credential rotation process that automatically occurs every 90 days, saving 6+ hours of developer time every 90 days through AWS Cloud Development Kit, AWS Secrets Manager, & AWS Lambda
- Employed continuous delivery/integration, version control, **test-driven development**, and dependency management best practices, **reducing development cycle time by 50%**

Software Engineer Intern | Dow Jones & Company

June 2021 - August 2021

- Built & launched a send-and-search application for the Factiva content management team utilizing **AWS S3**, which processes and saves over **100,000 files** and news stories daily
- Developed a web UI with ASP.NET which enables teams to effectively search through 700,000+ news stories, by
 implementing dynamic search functionality that uses a files metadata to return relevant search results

TECHNICAL SKILLS

- Programming Languages: Java, Python, C, C#, SQL, JavaScript, Typescript, HTML, CSS
- Software/Tools: AWS: [CDK, S3, Secrets Manager, Lambda], Spring, ASP.NET, Linux, Git, Docker, React.js, Databases, MongoDB, REST

TECHNICAL PROJECTS

Distributed Key-Value Store

- Developed a highly-available, fault-tolerant, linearizable, sharded key-value store with multi-key update and dynamic load balancing capabilities in Java
- Implemented distributed consensus and state machine replication system using the Paxos consensus algorithm

Campus Map

- Designed a **full-stack campus map** application that enables UW students & faculty to find the **optimal path** from one building to another utilizing **Dijkstra's algorithm**
- Implemented the **graphical user interface** that renders the navigation path using **Typescript/React**, & the **Model-view-controller** architecture pattern.
- Engineered the backend using Java & Spark that parses 6000+ lines of campus path data and exposes API endpoints

Relational Database

- Built a scalable and robust relational database management system in Java capable of handling 10+ clients
- Implemented a lock management system, indexing, and query join optimizer for concurrency control