HAO FENG

८ (619) 673-7630 | **☑** is.fenghao@gmail.com | **in** linkedin.com/in/imfenghao | **%** fenghao.tech

EDUCATION

University of California, San Diego (UCSD)

La Jolla, CA

M.S. in Computer Science; GPA: 3.86/4

Sept. 2021 - Dec. 2022(expected)

University of Electronic Science and Technology of China (UESTC)

Chengdu, China

B.E. in Computer Science; GPA: 3.98/4, WAM: 92.1/100, Ranking: 1/242

Sept. 2016 - July 2020

PROFESSIONAL EXPERIENCE

Salesforce

San Francisco, CA

June 2022 - Present

Software Engineer Intern - Cloud Infrastructure, Hyperforce

- Originated an event-driven service that periodically builds and destroys any service with orchestration and stamps a successful set of artifacts, increasing the confidence level of **OaaS** (**Orchestration as a Service**) **Cloud Platform**.
- Built the service in Java, which submits RESTful requests through a web client based on Reactive Spring and tracks
 them with Amazon SQS, performing thorough rehearsals of building the services and powering all Salesforce
 deployments across multi-substrate (AWS, Azure, GCP, Alibaba, and Blackjack).

Nokia

Hangzhou, China

Full-time Software Engineer, Scrum Master - R&D Center

Aug. 2020 - June 2021

- Led a scrum team of eight members, originated *Gatekeeper*, a web application powering global team's R&D closed-loop system by automating inspection and maintenance of design documents, and hold **end-to-end ownership** of it.
- Designed the whole architecture of *Gatekeeper*, including back-end, front-end, testing and CI/CD, implemented it with **React**, **Spring Boot** and **MongoDB**, deployed **vSphere** and **Jenkins** services and **dockerized** them, serving 1k+ system engineers at Nokia Networks division.
- Devised and developed a **RESTful** file transfer proxy in **Java** with **Jersey** and **Tomcat**, opening a channel to extend the scope of authority and providing the foundation for the infrastructure team's products.
- Refactored the daily report-generating python scripts interacted with 100k+ Nokia's employees records per day following Clean Code, optimized the structure by replacing redundant SQL queries with an independent LDAP traversal and maintenance service and introducing reusability and scalability by providing several APIs, reducing the average running time from 2h to 39s ↓.

Nokia

Hangzhou, China

Software Engineer Intern - $R \mathcal{C}D$ Center

Apr. 2020 - June 2020

- Devised a method to optimize workflow by collecting progress data of features from Power BI and Gerrit and generating slides automatically, designed a multi-threaded crawler application in **Python** with **PyQt**, **Requests**, **Selenium** and **Multiprocessing**, reducing a man-day ↓ in every two weeks.
- Built workflow tool-kits such as HTML automatic generator, email robot, mock testing, DAO helper, authentication module disassembled from 50k+ lines of VBA code, etc., promoted them in Nokia's software development team.

SELECTED PROJECTS

• Fault-tolerant Cloud Storage System:

Constructed a cloud-based Dropbox-like file storage application that synchronizes files via **gRPC** in **Go** and made it fault-tolerant based on the **RAFT** protocol.

• Online Compiler and PERL:

Contributed to an online compiler and REPL of Python which translates source code to **WebAssembly**, collaborated with 40+ developers to implement it in **TypeScript** and designed the memory management module using **static linked list**.

PUBLICATIONS

- STEAM: Self-Supervised Taxonomy Expansion with Mini-Paths, accepted by Proc. KDD, 2020.
- Hunt Protagonist of Sentiment: Sentiment Analysis via Capsule Network with Sentiment-Aspect Reconstruction, accepted by Proc. DASFAA, 2021.

SELECTED SKILLS

Programming: Python, Java, Go, C/C++, JavaScript/TypeScript, Shell Script, SQL, HTML, CSS, Matlab, VBA **Tools:** Git, Jenkins, Docker, Spring Boot, Jersey, React, MongoDB, SQLite, SQL Server, Tomcat, Nginx, vSphere, AWS