SEAN KUO SHANG-EN BAILEY

646-344-2210 • Sean.Kuo.Work@gmail.com • linkedin.com/in/seankuo7 • github.com/SeanKuo7

SUMMARY

Experienced software developer with 3+ years of experience seeking a backend or full-stack development role. Proven in enhancing customer satisfaction and driving business growth. Committed to continuous learning and delivering efficient solutions.

EDUCATION

B.S., Computer Science and Engineering

National Chiao Tung University (NCTU)

Relevant coursework: OOP, Data Structures, Algorithms, Database, Compiler Design, Computer Graphics, Artificial Intelligence, Operating System Design, Distributed system, Android Programming

TECHNICAL SKILLS & FEATURES

Languages: C, C++, Python, Scala, Java, SQL, JavaScript, TTCN, HTML

Tools & Frameworks: Linux, git, docker, RESTful, SQL, Distributed Systems, Parallel computing, Functional Programming, Flask, Arduino.

Work Authorization: Lawful Permanent Resident of the U.S./Green Card holder

EXPERIENCE

Software Engineer @ Novo Labs Inc

Dallas, TX; *Feb 2021 – Jun 2023*

Hsinchu, Taiwan; Jun 2018

- Contributed to the development of an automated voice-based service for restaurant orders, enhancing efficiency and customer satisfaction.
- Built RESTful audio stream client for Microsoft Speech Recognition Service integration, improving accuracy and cost efficiency.
- Developed RESTful Text Service channel for SMS communication, generating new business opportunities.
- Implemented load balancer function and enhanced address parsing for optimized system performance.
- Revamped exception handling mechanisms, ensuring system robustness and stability.
- · Implemented regex-based address parsing function, optimizing accuracy and reliability.
- Managed Kubernetes cronjobs for CI/CD processes.

Software Engineer & CS Lecturer @ CodePro Education & Universities Taichung, Taiwan; Dec 2019 - Dec 2020

- Developed an Online Judging system using Docker on Microsoft Azure cloud service, providing students with a platform to practice programming.
- Automated the start and kill process of Docker containers through the creation of Linux shell scripts, simplifying operations and enhancing efficiency.
- Achieved top 20% student rankings in the pre-College programming test (APCS) by delivering effective instruction and guidance. Taught students about robot development with Arduino, Tinker Cad, and Micro Bit.

Backend Engineer (Research Assistant) @ Free5gc Team of NCTU Hsinchu, Taiwan; Jul 2019 - Nov 2019

- Engineered TTCN-3 verification system to validate JSON message formats in our 5G core network, ensuring compliance with 3GPP standards.
- Utilized Wireshark to verify TTCN and 5G core network functionality over HTTPS with RESTful SBI API.
- Identified long-standing design flaws in the AMF network function, resulting in non-responsive behavior to HTTPS messages without JSON application content.
- Refactored 1000+ lines of code and 30+ messages from old EPC functions to NSMF and UPF network functions in the 5G core network.
- Developed Linux shell scripts for simplified git usage, re-compilation, execution of the 5G core network, and message transmission to the verification system, reducing testing time by over 10

Embedded System engineer (Research Assistant) @ MOTC TW & NCTU Taipei, Taiwan; May 2018 – Aug 2018

- Developed and implemented an Arduino-based embedding system to receive and convert raw binary data from taxi meters, resulting in the production of 50 systems.
- Optimized Arduino code to minimize execution time and ensure accurate data reading from RS232.

•	 Created a data retrieval system using VBA, inco and processed over 1000 taxi data entries, each 	orporating a filtering function to eliminate missing data. In containing 10,000 GPS data points.	Collected