Sean Bailey

(646) 344-2210 • Sean.Kuo.Work@gmail.com • Dallas TX • github.com/SeanKuo7 • www.linkedin.com/in/seankuo7/

SUMMARY

- · 4 years of experience in e-commerce, distributed systems, microservices, telecommunications, and education.
- 40% reduction in voice recognition costs, saving \$144,000 annually.
- 40% increase in new business opportunities through a RESTful ToIP Text Service.
- 100% recovery rate for unanswered REST calls, reducing user call drops by 75%.
- 30% NLP improvement by enhanced voice command and exception handling.
- 30% increase in data retrieval accuracy with Regular Expressions.

TECHNICAL SKILLS

Programming Languages: C++, Scala, Clojure, Python, Java, PostgreSQL, SQL, JSON, Shell, HTML **Tools & Frameworks**: Linux, Git, Docker, RESTful API, Distributed Systems, Microservices, NLP, Azure, Google Cloud

EXPERIENCE

Novo Labs Inc

Dallas, TX

Software Engineer

Feb. 2021 - June 2023

- Enhanced efficiency and customer satisfaction for 25+ franchises and 5000+ locations with an automated voice-based service for 20,000+ restaurant orders daily. Utilized Scala, Clojure, Quill (for SQL), and Circe (for JSON). Deployed on GCP, integrated voice recognition, synthesis, and NLP services from Microsoft Azure.
- Reduced voice recognition costs by 40%, potentially saving \$144,000 annually, by developing a new RESTful audio stream client for Speech Recognition Service on Microsoft Azure, using Scala.
- Developed a RESTful ToIP Text Service channel, resulting in a 40% increase in new business opportunities, using Scala,
 Twitter Finagle, SQL, and Circe.
- Achieved a 100% recovery rate of unanswered RESTful API calls by developing a Retryable Filter for RESTful calls within the SMS client, using Scala and Twitter Finagle.
- Prevented 75% of user call drops by implementing an order resuming capability feature, using Scala, SQL, and JSON.
- Reduced response time by 50% with load balancers for voice synthesis, using Scala and Twitter Finagle.
- Developed a hash string generator to efficiently map orders and services, enabling shortened URL payment applications, using **Scala** and **SQL**.
- Lowered **NLP** failures by 30%, improved various voice command handling, and enhanced exception handling using **Scala**, leveraging insights from error logs in **Datadog** and **Grafana**.
- Improved data retrieval accuracy by 30% for address parsing, using Scala and Regex(Regular Expressions).
- Improved UI sections and implemented keyboard shortcuts for testing webpage UI, using **Clojure** and **HTML**. Achieved a 30% increase in testing efficiency.
- Managed Kubernetes cronjobs, and optimized loading efficiency by 10% through YAML and JSON.

CodePro Education

Taichung, TW

Software Engineer

Dec. 2019 - Dec. 2020

- Reduced assessment time by 75% and eliminated human assessment through an Online Judging system deployed on Microsoft Azure, using Python, Django, PostgreSQL, Redis, and Linux Shell.
- Saved 56 hours per week and reduced operational costs by 33% by automating Docker container processes using Linux Shell scripts.

Free5gc department of NCTU

Hsinchu, TW

Back End Engineer

Jul. 2019 - Nov. 2019

- Developed a verification system to validate JSON messages in 5G core network, reducing validation time by 70%, using **TTCN-3** and **C++**.
- Identified and resolved 15 critical issues in the 5G core network, using Wireshark, C++, Postman, and CURL.
- Enhanced AMF network function responsiveness by refactoring 1000+ lines of code, using a combination of C and C++.
- Reduced testing time by 50% with simplified Git usage and process launching using Linux Shell scripts and MAKE files.

Ministry of Transportation and Communications TW & NCTU

Taipei, TW

Embedded System Engineer

June 2016 - Sep. 2016

- Developed an embedded system for data reading from taxi meters, reducing data loss by 90%, using Arduino and C++.
- Developed a data retrieval system, improving data completeness by 95%, using VBA.
- My product was produced 50+ times, and collected and processed 10,000 GPS data points from 1000+ taxis.

EDUCATION