

SCOTT TSAO



About Me

Born in Taoyuan City in 1990,
worked as a Software Engineer
for around 10 years.



+886-922-233178



o60816@gmail.com



Taoyuan, Taiwan

EDUCATION

Yuan-Ze University

Bachelor of Information Management
2008-2012

LANGUAGE

- Chinese
- English (basic)

EXPERTISE

- C++
- Javascript
- Node.js
- Protocols

FOOTPRINT

- Simpnic Inc. 2021/7 - 2023/7
Node.js Developer
- Trend Micro Inc. 2019/11 - 2021/8
System Engineer
- Trend Micro Inc. 2016/5 - 2019/4
Software Engineer In Test
- Jinhai Pulp&Paper 2013/10~2016/4
iOS/Android developer

Software Engineer

MOST RECENT EXPERIENCE

Simpnic Inc. - Node.js Developer

Job Description

- Migrate gateway functions to the cloud through Node.js
- DB schema design
- Backend services implementation
- Development processes build up e.g. Code review
- Build up CI/CD processes through Jenkins, Grafana, AWS cloudwatch
- To mentor and guide trainees

Project and Achievement

Device Management Service

A bridge service that connects applications and devices to control and manage thousands of devices

- As a main developer to implement the service from scratch
- Design the flexible protocol through variable-length-integer for transmitting data between the device and backend services over TCP
- Done in three months, which included
 - Learning backend knowledge, JavaScript, Node.js,
 - Studying APP and firmware team documentation,
 - Defining APIs, interfaces
 - Implementation
 - Design DB schema
 - Running service on AWS EC2 instance
 - Use AWS Elastic Cache to cluster the bunch of EC2 instances
 - Feedback debug log from service to Grafana

Notification Service

Written in C, used to push the notification to the user's phone

- By integrating multi-threading and a thread pool into the project to address performance issues, performance improved by over 500%

LineBot Service

Users can monitor their home's electricity consumption in real-time, set energy-saving plans, and receive proactive alerts in case of electrical safety concerns through Line

- As a main developer to implement the service from scratch
- Done in a month, which included
 - OAUTH with Line
 - Third party log in
 - Study various format of Line bot message
 - Mechanism of push, reply message on Line