# **Jeff Shih**

+1-929-2042934 / New York, NY / kontonsine@gmail.com / https://github.com/KShih / https://www.linkedin.com/in/yi-fan-shih/

## **EXPERIENCE**

# Advantech Inc, Backend Software Engineer

Jun'20 - Jul'21

- Developed the Golang SDK for the customer to assuredly send IoT device data through MQTT to RabbitMQ.
- Asynchronously analyzed data changes (1.2 billion lines per 20 minutes) by using go routine (Golang).
- Optimized MongoDB schema and queries: Increasing 10% efficiency of aggregated queries, 8% efficiency of inserted queries, and decreasing 600% of disk usage (200% on index usage) as measured by the QA's benchmarking report.
- Designed **RESTful API** which served 10k+ traffic to let customers easily interact with gRPC back-end.
- Developed backend functionalities(VO, DAO, etc.) to serve HTTP and gRPC protocols. (NodeJS, Golang)

# New York University, Teaching Assistant in Introduction to Java

Jan'20 - Jun'20

• Assisted professor in class, graded/provided feedback for 70+ students coding homework and held office hours.

## **EDUCATION**

New York University, United States

Sep'14 - May'22

M.S., Computer Science, GPA:3.8 / 4.0

• Algorithm, Advance Database, Cloud Computing and Big Data, Computer Vision

#### National Chiavi University, Taiwan

Sep'14 - Jun'18

B.S., Computer Science and Information Engineering, GPA:3.87 / 4.0

• Algorithm, Data Structure, Software Engineering, Introduction to Artificial Intelligence

#### **PROJECTS**

NYC CityStreets https://github.com/KShih/fall2019-cs-gy-6063-team-five fries

Sep'19 - Dec'19

Course project, Product Owner and Programmer

- A renting app that integrated 3rd party renting services to let users easily search apts. (**Django**)
- Optimized external API fetching time by 70% by using Celery and Redis on background fetching.
- Achieved 94% test coverage by unit testing on the internal and external APIs. (Python, pytest)
- Introduced Agile Development includes scrum, sprint, testing, code review and CI/CD.

# **Restaurant Recommendation Chatbot**

Aug'19 - Apr'20

Side project, <a href="https://github.com/KShih/dining-chatbot">https://github.com/KShih/dining-chatbot</a>

- Built a restaurant recommendation chatbot with serverless microservice architecture on AWS.
- Integrated S3, API Gateway, SQS and Lambda to implement on-demand service.
- Decreased 30% response time by using **DynamoDB** and **ElasticSearch** on the big data of Yelp API. (NodeJS)

#### TECHNICAL SKILLS

**Programming Language:** Golang, Java, Python, JavaScript (NodeJS, React) **Operating Systems:** Linux;

Others: AWS, K8s, Docker, Heroku

Database: MongoDB, DynamoDB, PostgreSQL, MySQL, SQLite;

# **AWARDS**

## 2015 ITSA Annual Collegiate Programming Contest (Top 4 out of 64 Teams)

Jan'15 - Jun'15

• Algorithms Programming contest.

# The Third Place, 2016 Smart City Hackathon (32 Teams)

Nov'16

Programmer, <a href="https://seedcard.duckll.tw/">https://seedcard.duckll.tw/</a>

• Web Application: Provided users with a newly intuitive forum reading experience.