Sheng-Hsing Hsiao

Tel: +886-911-840-939 Email: kevinisbest26@gmail.com LinkedIn: Sheng-Hsing-Hsiao GitHub: kevinisbest

EDUCATION

National Taiwan University

2017 - 2019

• Master of Science, Computer Science (GPA: 3.96 / 4.3)

National Taipei University

2013 - 2017

• Bachelor of Science, Computer Science (GPA: 3.74 / 4.0)

SKILL HIGHLIGHTS

Programming Languages:

• (Proficient) C, C++, Python

• (Familiar) JavaScript, Golang, MATLAB

Tools and Technical Skills:

Git, Docker, CI/CD, TensorFlow, Keras, HTML, PHP, Web development, SQL, Grafana,
DynamoDB, BigQuery

Certificates:

TOEIC: 960

Microsoft Certified: Azure Fundamentals

Microsoft Professional Program Certificate in Artificial Intelligence

PROFESSIONAL EXPERIENCE

OnePlus - Engineer

Sep. 2019 - Present

- Boosted the performance of the parser, 4x faster than the original one. (Golang)
- Developed the web page for demonstrating the quality statistics for engineers to optimize our products. (ReactJS)
- Migrated the data to cloud and improved the efficiency of data pipeline. (SQL, AWS)

Microsoft - Technical Assistant Intern

2018 - 2019

- Provided technical assistance for Premier customers and partners, including data analysis, machine learning and deep learning techniques.
- Identified problems and built efficient POCs or demos to meet various industry partners' and customers' needs.

PROJECTS

Real-time Emotion Detection on browser

Feb. - Aug. 2018

 Developed a real-time emotion detection system on browser via transfer learning with TensorFlow.js and MobileNet.

Course Project: Dazzled-Darling

Jun. 2018

 Established a customized Instagram retrieval system dependent base on user's preference.

E.SUN FHC Customer Behavior Estimation

Sep. 2017 - Jan. 2018

• Applied Machine Learning methods to predict customer behavior for precise marketing.

Undergraduate Project: EASY-GUIDE

2015 - 2016

• Provided a system to inform people the obstacles in front of them on the road.

EXTRACURRICULAR ACTIVITIES

Hua Nan FHC 2nd Fintech Innovation Competition

Dec. 2017

Won the Gold Award with idea "Using Blockchain to Vertically Integrate Supply Chain".

beBit, Inc. - Intern

Dec. 2017 - Mar. 2018

 Helped HR manager look up top software engineers and AI researchers work in Tokyo beBit

Hong Kong Polytechnic University Summer Intern

Jun. - Sep. 2017

• Created animation to develop interactive learning materials for engineering students.

PUBLICATION

 Hsiao, Sheng-Hsing, and Jyh-Shing Roger Jang. "Improving ResNet-based Feature Extractor for Face Recognition via Re-ranking and Approximate Nearest Neighbor."
2019 16th IEEE International Conference on Advanced Video and Signal Based Surveillance (AVSS). IEEE, 2019.