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++, Python, Go

• (Familiar) JavaScript, MATLAB, C

Tools and Technical Skills:

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

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. (Go)
- 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.