Wen-Hsing Huang

🛘 (+886) 923860983 | 🗷 scott890719@gmail.com | 🏕 bit.ly/2STlpgp | 🖸 scott0002 | 🛅 wenhsinghuang | 🐚 scott890719

Education

National Central University

Taoyuan, Taiwan

Sept. 2018 - expected June 2022

BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

- Cumulative GPA: 4.25/4.3 (3.98/4.0)
- Cumulative Department Rank: 1st / 99

Work & Research Experience

BingAds AdInsight Team, Microsoft

Taipei, Taiwan

PROGRAM MANAGER INTERN

July 2021 - Jan. 2022

 Created a report that automatically refreshes and monitors product demands and OKR, which eliminated the need for manual work from feature crews; the report views exceed 99% of the reports in the organization.

- Established data pipeline by scripting SQL-like language in internal NoSQL database and Azure Data Explorer.
- · Visualized demand data by designing layout and using Power BI (a data visualization tool) to demonstrate the trend and insights.
- Conducted data analysis on production data alerts to identify problems and summarize reports for developers.
- Analyzed data to assess the reliability of the evaluation basis for the new recommendation feature.
- · Designed and revised internal recommendation payload templates to adapt new features that enhance the ability of sales team promotion to the main customer.

Institute of Information Science, Academia Sinica

Taipei, Taiwan

PART-TIME ASSISTANT

July 2020 - Aug. 2020

- Implemented simulation program of Multicast Rerouting and Update Scheduling Algorithm for experimenting in a new scenario.
- Conducted experiments using a simulation program that were the necessary baselines for the paper "Multicast Traffic Engineering with Segment Trees in Software Defined Networks".

Wireless Ad-Hoc and Sensor Networks Lab, National Central University

Taoyuan, Taiwan Mar. 2020 - June 2021

Undergraduate Research Assistant

Pedestrian crossing prediction project in self-driving system with Industrial Technology Research Institute(ITRI)

Decreased 45% identity switches by integrating higher performance detection-based tracking solution into our system.

Trajectory of surrounding vehicle prediction project in self-driving system of industry-academia in collaboration with ITRI

- · Revised data pipeline of an open-source trajectory prediction project to retrain its model to adopt new datasets.
- Surveyed and presented vehicle trajectory prediction papers to ITRI to determine business solution.
- Increased efficiency by implementing tools for routine work, including trajectory generation and loss visualization.

Recurrent Learning on PM [2.5] Prediction Based on Clustered Airbox Dataset

- · Designed supplementary experiments for the rebuttal.
- · Validated reliability of data averaging method through statistical experiments.
- Explained selection of model hyperparameters and model architecture through supplementary experiment results.
- Proved reliability of interpolation method by showing strong linear correlation of the data.
- Demonstrated quality of data source supported by literature surveying.
- Wrote a 10-page rebuttal and revised the manuscript by examining literature and adding supplementary experiments' result.

Publications

Chia-Yu Lo, Wen-Hsing Huang, Ming-Feng Ho, Min-Te Sun, Ling-Jyh Chen, Kazuya Sakai, Wei-Shinn Ku, "Recurrent Learning on PM_{2.5} Prediction Based on Clustered Airbox Dataset", in IEEE Transactions on Knowledge and Data Engineering.

Honors & Awards

SCHOLARSHIPS

2021 The NCU SHUN-I CHU ZyXEL Scholarship, about 3,600USD, top 10 outstanding junior undergraduate in university Taoyuan, Taiwan

The Scholarship for Excellence, about 700USD, 2 quota in Dept. in semester

Taoyuan, Taiwan

2019-2021 Honor for Academic Excellence * 5, about 200USD, top 5% of class in semester

Taoyuan, Taiwan

PROGRAMMING COMPETITIONS

2019-2021 Bronze Award * 3, International Collegiate Programming Contest, Regional Contest

Taipei, Taiwan Taipei, Taiwan

Honorable Mention, International Collegiate Programming Contest, Regional Contest

Taipei, Taiwan

2018-2020 Excellent Work * 3, National Collegiate Programming Contest

MISCELLANEOUS HACKATHON & COMPETITIONS

Best Creativity Award, Competition of Special Project in CSIE, NCU

Taoyuan, Taiwan

Innovation and Application Award, NASA Space Apps Challenge Taipei (Hackathon)

Taipei, Taiwan

Extracurricular Activities

Developer Student Clubs at National Central University, Google Developers

Taoyuan, Taiwan

CORE TEAM MEMBER

Deloitte club

Aug. 2020 - Jun. 2021

Collaborated with team members to execute 5 events and workshops about Google technology.

Taught 20+ students Flutter basic in the workshop.

CLUB MEMBER

Taipei, Taiwan May 2020 - Apr. 2021

· Served as a campus ambassador at National Central University.

- · Fostered knowledge about Consulting industry.
- Reached 400+ clicks by promoting events, recruitment information via social networks and websites.
- Increased recognition of Deloitte employer brand and Consulting industry through promotion and information sharing.