Wen-Hsing Huang

\$\(\cdot (+886)\)923860983 | \$\sime\$ scott890719\(\text{agmail.com} \) | \$\frac{\text{\text{\text{\$\left}}}}{\text{\$\text{\$\left}}}\$ Homepage | \$\frac{\text{\$\left}}{\text{\$\texi\\$\$}\exitt{\$\text{\$\\$\text{\$\text{\$\text{\$

EDUCATION

University of Illinois Urbana-Champaign

Master of Computer Science (Incoming graduate student)

expected Aug. 2022 - expected Dec 2023

Champaign, IL

National Central University

Sept. 2018 - expected June 2022

Bachelor of Science in Computer Science and Information Engineering

Taoyuan, Taiwan

- GPA: 3.98 / 4.0, Rank in Dept.: $1^{st} / 110$
- Coursework: Data Structure (A+), Algorithms (A+), Operating System (A+), Computer Organization (A+), Computer Network (A+)
- Awards: ICPC regional contest Bronze Award * 3, SHUN-I CHU ZyXEL Scholarship (ca. \$3600), Scholarship for Excellence (ca. \$700), Honor for Academic Excellence (ca. \$200) * 6

EXPERIENCE

BingAds AdInsight Team, Microsoft

Program Manager Intern

July 2021 - Jan. 2022

Taipei, Taiwan

- Empowered feature crews monitoring product demand and OKR by analyzing big data, establishing data pipeline through scripting in internal NoSQL database and Azure Data Explorer, and designing Power BI report that automatic refreshing.
- Conducted data analysis on production data alerts to identify problems and summarize reports for developers.

Institute of Information Science, Academia Sinica

July 2020 Aug. 2020

Part-time Assistant

Taipei, Taiwan

- Implemented simulation program of Multicast Rerouting and Update Scheduling Algorithm for experimenting in the 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

Undergraduate Research Assistant

Mar. 2020 - June 2021

Taoyuan, Taiwan

- Cooperated with the Industrial Technology Research Institute (ITRI) to develop the self-driving system.
- Decreased 45% identity switches by integrating higher performance detection-based tracking solution into system.
- Revised data pipeline of an open-source trajectory prediction project to retrain its model to adopt new datasets.

SKILLS

Languages: C/C++, Python, Java, Matlab, SQL, HTML/CSS, Assembly, LATEX

Tools: Git Version Control, Power BI

PUBLICATION

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**.