Wen-Hsing Huang

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EDUCATION

University of Illinois Urbana-Champaign

08/2022 - Expected 12/2023

Master of Computer Science

Champaign, IL

GPA: 3.78 / 4.0

• Coursework: Distributed Systems, Applied Parallel Programming (CUDA), Database Systems

National Central University

09/2018 - 06/2022

Bachelor of Science in Computer Science and Information Engineering

Taoyuan, Taiwan

• **GPA**: 3.98 / 4.0, **Rank in Dept.**: $1^{st} / 101$

- Coursework: Data Structure, Algorithms, Operating System, Computer Organization, Computer Network
- Awards: Phi Tau Phi honorary member, 3x ICPC regional contest Bronze Award, SHUN-I CHU ZyXEL Scholarship (ca. \$3600), Scholarship for Excellence (ca. \$700), 6x Honor for Academic Excellence (ca. \$200)

WORK EXPERIENCE

Microsoft 07/2021 - 01/2022

Program Manager Intern

Taipei, Taiwan

- Developed and maintained an automated report for monitoring product demand and OKRs in advertising industry.
- Created and optimized data pipelines by adjusting query formulation with COSMOS, Azure Data Explorer, SCOPE, and C#.
- Leveraged Power BI to analyze big data and design visualizations for data insights.
- · Conducted data analysis on production alerts and provided summaries to developers for problem resolution.

National Central University

03/2020 - 06/2021

Undergraduate Research Assistant Taoyuan, Taiwan

- Developed object tracking and trajectory prediction for autonomous vehicles using Python and open-source resources.
- Integrated a high-performance detection-based tracking solution, reducing id switches by 45%.
- · Optimized data pipeline to retrain trajectory prediction model with new datasets to avoid open-source contamination.

PROJECTS

Distributed Machine Learning Inference System

- Developed a high-performance distributed system using Python and network programming, integrating failure detection, membership management, file system operations, and job scheduling for optimal efficiency.
- Incorporated SWIM-style failure detection and ring-based membership for enhanced availability and fault tolerance.
- Devised a efficient job scheduling algorithm to balance processing time, ensuring a maximum 20% variance between batches.

Crime Data Web Application

- Developed a robust data pipeline using Python and SQL to preprocess and import crime dataset into a Cloud SQL instance.
- Optimized MySQL database performance by implementing advanced features such as stored procedures and triggers for efficient data retrieval and manipulation.
- Engineered a scalable backend using Node.js, providing comprehensive CRUD functionality to interact with the database.
- Designed and developed intuitive frontend user interface using React.js and PrimeReact.
- · Deployed web app on GCP Linux VM by configuring virtual private cloud environment and managing processes using PM2.

PUBLICATION

Chia-Yu Lo, **Wen-Hsing Huang**, Ming-Feng Ho, Min-Te Sun, Ling-Jyh Chen, Kazuya Sakai, Wei-Shinn Ku, "Recurrent Learning on PM2.5 Prediction Based on Clustered Airbox Dataset"

in IEEE Transactions on Knowledge and Data Engineering.

SKILLS

Programming Languages: Python, Javascript, C/C++, Java, C#, SQL, Matlab, HTML/CSS, Assembly, VHDL, LTEX

Tools & Frameworks: Git, Google Cloud Platform, React.js, Node.js, MySQL, MongoDB, Neo4j, Power BI

Skills: Distributed Systems, Database Systems, Network Programming, Machine Learning, Data Analytic, Web, Android, Git, Power BI

Languages: English (Fluent), Mandarin (Native)