CHIH-YANG HUANG

user@hcy.idv.tw | +886-912295840 | linkedIn/hcyuser | Website | github/hcyuser

GENERAL INFORMATION

- I have been serving as a senior software engineer at Appier Inc in Nikkei 500 Stock Average list since 2024.
- I worked as an advanced software engineer at Novatek Microelectronics Corp (the top 6 IC fabless design houses in the world) from 2021 to 2023.
- Learned my M.S. in **AI**, **Computer Science** and Information Engineering (GPA **4.0**/4.3) from **NTU** (the top **1%** school in Taiwan) in 2021.
- I can speak native Chinese, professional English and basic Bahasa Melayu.
- Programming Language: Professional in JavaScript, Python3, Java and Experienced in Bash
- Skills: Web Programming(Java Spring Boot, Vue3, Node.js), RDBMS(PostgreSQL, MySQL), NoSQL(MongoDB, Redis), ML(Scikit-learn and PyTorch), IaC(Terraform, Ansible), Kubernetes, Al and Software Engineering

WORK EXPERIENCE

APPIER INC. | SENIOR SOFTWARE ENGINEER

Taipei, Taiwan | Jan. 2024 - Now

- Developed an **Al-powered** e-commerce campaign delivery system, able to resolve **44%+** of engineering issues; clients included **Carrefour**, **Pizza Hut**, and others.
- Contributed to the **enterprise console**, the main entry point for **all company products**.
- Acted as a unifying force within the team, coordinating across 2+ regions and 4+ nationalities.

NOVATEK MICROELECTRONICS CORP. | ADVANCED SOFTWARE ENGINEER AT CAD, DES

Hsinchu, Taiwan | Apr. 2021 - Dec. 2023

- As one of the **first 4** employees in the Design Platform team, I played a **key** role in the development of a centralized platform that replaced outdated tools like manual Excel tracking. This platform has reduced project management process across **10**+ major projects, including those for **Samsung**, **Apple**, and others.
- Built the data pipeline system and developed **2+** machine learning models to optimize computing resources.

NATIONAL TAIWAN UNIVERSITY | RESEARCH ASSISTANT AT RESEARCH CENTER FOR DIGITAL HUMANITIES Taipei, Taiwan | Feb. 2019 - Jul. 2019

• I harnessed web programming techniques, including full-text and GIS queries, to explore and analyze historical documents.

EDUCATION & TRAINING

National Taiwan University

Taipei, Taiwan | 2019 - 2021

M.S. IN AI, COMPUTER SCIENCE AND INFORMATION ENGINEERING (GPA 4.0/4.3)

Coursework: Advanced Artificial Intelligence; Natural Language Processing; Introduction to Digital Speech Processing Master Thesis: Company Failure Risk Assessment Based on the Court's Judgments

Skills Used in the Thesis: Use **bi-LSTM**, **word embedding**, **SVM and logistic regression** to build several models. I published a **journal paper**(**El index**) as the **first author**.

Institute of Statistical Science, Academia Sinica

Taipei, Taiwan | 2017

SUMMER SCHOOL STUDENT

Coursework: Financial Statistics: Industrial Statistics

University of Malaya

Kuala Lumpur, Malaysia | 2016 - 2017

EXCHANGE PROGRAM

Coursework: Computer Network; Digital System Design

University of Taipei

Taipei, Taiwan | 2015 - 2019

B.S. IN COMPUTER SCIENCE (94.84/100) Coursework: Data Structures; Algorithms

Top **1** student in the class

Awarded 6 times entrance scholarship and got NTD\$ 300,000 in total