

HANRU CHEN

New Taipei City, Taiwan

📞 +886-921965321 📩 ericchen1201@alum.ccu.edu.tw

LinkedIn HANRU-CHEN GitHub Hacker-Davinci YouTube Slashie Computer Science Person

EDUCATION

National Chung Cheng University

09 2020 – present

Bachelor of Science in Computer Science and Information Engineering - **GPA - 4.14/4.3** Chiayi City, Taiwan

INTERNSHIP

Academia Sinica

07 2022 – present

Computer Vision Lab Intern

Nangang, Taipei, Taiwan

- Building Pytorch dataset on COCO, FSC147 and CARPK.
- Reproduced a model from Class-Agnostic Few-Shot Object Counting, which is a paper from WACV.

Industrial Technology Research Institute

01 2022 – 06 2022

Artificial Intelligence Application Operating System Intern

Hsinchu, Taiwan

- Building Real-Time ETL Pipeline with Apache Kafka, Confluent Kafka and PostgreSQL
- Experience with container based deployments using Docker
- Created RESTful API
- Predicted population time series data by training LGBM and LSTM model.

LEADERSHIP AND AWARDS

Competitive Programming Experience ↗ | Skills: Data Structure and Algorithms

- ICPC 2021 Asia Taipei Regional Site **Bronze Award**
 - Coding competition in Asia Taipei held by NTUB, with 300+ participants
- NCPC 2021 Taiwan Region **Honorable Mention**
 - Coding competition in Taiwan held by NSYSU, with 300+ participants

TCA Open Data Contest ↗ | Skill: OpenCV

- Tracked car traffic in Danhai New Town CCTV video by OpenCV

PROJECTS

Fake News Detection With Bert ↗ | Skills: Tensorflow

- Detected fake news from news title by training a model using **Bert** Model with **88% accuracy**

Deepfake Image Detection Web ↗ | Skills: Tensorflow, Flask and OpenCV

- Detected deepfake images by implementing **MesoNet** model and using pretrained weights
- Tested deepfake images by **web** using **Flask**

Netflix Appetency Prediction ↗ | Skills: Sklearn and XGBoost

- Handled **anonymous data with 500+ features** by data visualization, data processing and data cleaning
- Predicted Netflix customer subscription using **XGBoost** classifier with **70% accuracy**

TECHNICAL SKILLS

Languages: Python, C, C++, JAVA, SQL

Developer Tools: VS Code, Google Colab, and Jupyter Notebook

Technologies/Frameworks: Basic Linux, Spark, Tensorflow, Pytorch, Sklearn, Confluent, Kafka and Docker

EXTRACURRICULAR

Share Coding Learning Experience To Freshman Students ↗ | Skills: Storytelling and Public Speaking

- Shared how to learn coding from zero to hero with **50+ listeners**

Film Day Of Life Of A Computer Science Student Vlog ↗ | Skills: Filming and Video Editting

- Inspired **10000+audiences** to chase their dream by making youtube videos

SITCON Community Presentation ↗ | Skills: Public Speaking and Storytelling

- Shared my coding experience from zero to hero by attending lightning talk

CERTIFICATIONS

- Learn Apache Kafka for Beginners - Udemy
- Google Data Analysis: Ask Questions to Make Data-Driven Decision - Coursera