# Tsai-Chen Hsieh

**Phone:** (646) 945-2580 | **Email:** th2990@columbia.edu | **GitHub:** https://github.com/tsai00150 **LinkedIn:** https://www.linkedin.com/in/tsai-hsieh | **Website:** https://tsai00150.github.io/Tsai-Hsieh-Blog

### **EDUCATION**

### **MS in Computer Science**

Columbia University

Sep. 2022 – Dec. 2023

New York, USA

#### **BS in Management Information Systems** (GPA: 3.94 / 4.3)

National Chengchi University

Sep. 2017 – Jan. 2022

Taipei, Taiwan

• Academic excellence award (top 2%) for the spring semester of 2020

• Relevant coursework: Algorithms, Operating System, Data Science, ConvNet & Visual Recognition, Database Management Systems, Data Structure, Programming Language (Object-oriented Programming)

#### **TECHNICAL SKILLS**

• **Programming**: Python, C++, R, Java, HTML, CSS, SQL, PHP, JavaScript

- Frameworks/Libraries: Flask, OpenCV, Scikit-learn, Pandas, Numpy, Shiny Apps, Paho, Highcharts, TensorFlow
- Tools: Git/Gitlab, MySQL, Postman, PuTTY, Linux (Ubuntu Server), Docker, Power BI, Jekyll
- **Certification**: Microsoft Azure Fundamentals (May 2020)

#### WORK EXPERIENCE

## **Cybersecurity Software Engineering Intern**

Aug. 2021 – Feb. 2022 Taipei, Taiwan

BlockChain Security

- Developed a system that finds similarities between media content to detect plagiarism, provided both web interface and API for the user to interact via **Python**, **Flask**, **MySOL**, **OpenCV**, **and Linux** (**Ubuntu Server**)
- Achieved 95% accuracy by applying ORB algorithm and average hashing for finding altered images
- Implemented audio fingerprinting techniques for music comparison, reached 90% accuracy in identifying modified songs, and utilized multithreading to improve efficiency up to 65%

## **Data Analysis Engineering Intern**

Jan. 2021 – Jun. 2021

Ret[AI]ling Data Enterprise

Taipei, Taiwan

- Utilized Random Forest and transaction data in the millions to predict individual customer's growth rate for precision marketing, grouped potentially valuable consumers with up to 74% accuracy via **Python, Pandas, and Scikit-learn**
- Built a customer data platform as an official company product for the retailing industry, contributed reactive visualizations and automated data preprocessing pipelines via **Python, Pandas, and Power BI**

#### Office Administrative Intern

Jul. 2019 – Jun. 2020

Microsoft Taiwan

Taipei, Taiwan

- Assisted law enforcement in requesting digital evidence regarding criminal cases
- Led 30 people as vice general coordinator of the 2020 Microsoft Office Tour, reached 138,890 accounts on Facebook, attracted 1,777 applicants for the event, and had a 4.7/5 satisfaction rate among 450 participants

#### **PROJECTS**

### **SmartFarm – Agriculture Management Platform**

Jul. 2019 – Jan. 2021

- Designed a system to monitor farmland data; built real-time IoT data receivers, visualized charts, reactive planting templates, and abnormal data detection via **Python, PHP, JavaScript, Paho, and Highcharts**
- Facilitated overall project progress and communicated specifications with the sponsor company as team leader
- Won 2<sup>nd</sup> place in the 25<sup>th</sup> International ICT Innovative Services Awards, Industry-Academia Cooperation group, a nationwide event with 892 participating teams at the time of attendance
- Served as part of two plans subsidized by the Ministry of Economic Affairs in Taiwan

## **League of Legends – Analysis and Prediction** (https://bit.ly/3ym7pQw)

Dec. 2020 - Jan. 2021

- Analyzed winning factors and predicted match outcomes using Riot developer API on the game *League of Legends*; developed interactive visuals on results and deployed them to the web via **R** and **Shiny Apps**
- Voted the best project out of 12 groups in Data Science class

**Personal Website/Blog** (https://tsai00150.github.io/Tsai-Hsieh-Blog)

Jun. 2022 – Jul. 2022

• Built website with a customized theme via Jekyll, HTML, and CSS