

# HUNG-YI (TONY) WU

(909) 684-4274 | hw.hungyiwu@gmail.com | github.com/wutonytt | linkedin.com/in/wutonytt

## EDUCATION

### University of Illinois Urbana-Champaign

Champaign, IL

Master of Computer Science | GPA: 4.0/4.0

Expected Dec 2024

Selected Coursework: Distributed System, Cloud Computing Application, Data Mining, User Interface Design (Android App Design), Machine Learning, Advanced Data System, Software Engineering

### National Yang Ming Chiao Tung University

Hsinchu, Taiwan

Bachelor of Science in Computer Science | GPA: 4.01/4.3

June 2022

## EXPERIENCE

### NewsBreak

Bellevue, WA

Software Engineer Intern, Ads and Monetization

Jun 2024 – Aug 2024

Python / Flask / Selenium / Backend / Kubernetes / DevOps / Docker / AWS / Scylla / Cassandra

- **Developed and deployed backend services and RESTful APIs** for auto-blocking inappropriate ads online and offline, enhancing user experience and ad quality while reducing pornographic and inappropriate ads
- **Integrated AI classification models and JIRA webhooks** to automate the blocking process, ensuring efficient and seamless handling of inappropriate content

### ASUS Intelligent Cloud Services

Taipei, Taiwan

Software Engineer, Medical AI

Aug 2022 – Apr 2023

Python / TypeScript / JavaScript / NodeJS / FastAPI / Vue / Azure / Selenium IDE / Backend / Frontend / Full Stack

- **Achieved an 80% reduction in end-to-end automation test runtime** by introducing step-level parallelism and automatic failed test rerun mechanism to the test engine
- **Increased the product stability by 20% on end-to-end tests** by automating detailed reproduction steps for over 80 defects and initiating corrective action for 200+ custom-related issues

### InQuartik

Taipei, Taiwan

Software Engineer Intern

Jan 2022 – Jul 2022

Java (Spring) / JavaScript / REST API / PostgreSQL / Vue / AWS / Selenium / Cucumber

- Designed and built a customized end-to-end patent analysis web service for clients' unpublished claims, boosting revenue by 5%
- **Developed backend services and RESTful APIs and crafted frontend features** that enable users to conveniently browse multiple patents side-by-side, increasing user experience and driving a 4% growth in revenue

### NYCU Artificial Intelligence & Multimedia Lab

Hsinchu, Taiwan

Undergraduate Research Assistant, Advisor: Wen-Huang Cheng

Sep 2021 – Jun 2022

Python / Artificial Intelligence / Machine Learning / Computer Vision

- Applied feature maps obtained from Human Pose Estimation to the Human Object Interaction prediction task
- Increased accuracy of Referring Expression Comprehension on RefCOCO by 6% as compared to SOTA methods

### Synopsys

Hsinchu, Taiwan

Software Engineer Intern

Jul 2021 – Aug 2021

C++ / CORBASIC / Python / EDA

- Translated the CORBASIC language (specific to Proteus) to C++, achieving a 20% reduction in total turnaround time for Critical Dimension Variation Check (CDV Check)

## SKILLS

**Programming Languages:** Python, Java, C++, SQL, JavaScript, TypeScript

**Frameworks/Libraries:** Node.js, FastAPI, Spring, React, Vue, Keras, TensorFlow, NumPy, Pandas

**Tools/Technologies:** Git, MySQL, PostgreSQL, MongoDB, Redis, AWS, Azure, Jira, Asana, Jenkins, Scrum, CI/CD, Agile

## PUBLICATIONS

[1] J. Wang, **H.-Y. Wu**, J.-C. Chen, H.-H. Shuai, and W.-H. Cheng. Residual Graph Attention Network and Expression-Respect Data Augmentation Aided Visual Grounding. IEEE International Conference on Image Processing (ICIP). 2022