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- Designed and built a customized end-to-end patent analysis web service for clients' unpublished claims, boosting revenue by 5%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