

## Education

---

### University of California, Irvine

Ph.D. in Software Engineering. GPA: 3.98/4.0

Thesis Topic: Advancing Automated Software Testing Through Test Reuse

Irvine, California

September 2021

### National Tsing Hua University

Master of Science in Computer Science. GPA: 4.0/4.0

Hsinchu, Taiwan

July 2008

### National Tsing Hua University

Bachelor of Science in Computer Science. GPA: 3.07/4.0

Hsinchu, Taiwan

June 2006

## Technical Skills

---

Cloud-Native Development and CI/CD: Microsoft Azure and DevOps, Jenkins, Robot Framework, Selenium

Web App Development: Django, .NET Core, jQuery, Bootstrap

Programming Languages: Python, C#, Java, PowerShell, SQL, JavaScript

Machine Learning and Natural Language Processing: scikit-learn, gensim, NLTK

Microsoft Certified Azure Developer Associate and AWS Certified Cloud Practitioner

## Experience

---

### MGM Resorts International

Software Engineer

Irvine, California

September 2021 – Present

- Supported the Site Reliability Engineering team with alert monitoring and incident management to ensure 99.9% availability of the digital services at MGM
- Developed automated solution with Azure, DevOps, and .NET Core to reduce the MTTR (mean time to resolve) of cloud tickets by 96% (4 days → 4 hours)

### University of California, Irvine

Graduate Student Researcher

Irvine, California

September 2016 – September 2021

- Conducted research in software analysis and testing with natural language processing and machine learning techniques
- Authored and published 6 peer-reviewed papers at top software engineering venues in 5 years

### QNAP Inc.

Software Engineering Intern

Taipei, Taiwan

July 2016 – August 2016

- Introduced automated acceptance and regression testing with Python, Selenium, Robot Framework, and Jenkins to shorten the regression cycle from days to hours

### National Agricultural Library

Research Intern

Beltsville, Maryland

May 2014 – May 2015

- Designed and implemented a queuing system for a Django website with RabbitMQ and Celery
- Initiated and conducted continuous integration on web services, including automated functional and stress testing using Selenium and JMeter

## Side and Curriculum Projects (720+ Stars and 400+ Forks on GitHub)

---

**Kaggle Competition: Rainfall Prediction (7/126, top 6%):** Used ensembles (e.g., Random Forest and XGBoost) and feature engineering (e.g., missing data handling) to predict rainfall on 40K data points of infrared information

**PTT Web Crawler (400+ Stars and 210+ forks):** A Python command-line tool to crawl and parse data from PTT, the largest local online community in Taiwan

**Bulletin Board for Government Jobs (800+ daily active users):** A Django website hosted on AWS, parsing and visualizing open data from Taiwan's government

**Predicting Best Answers for Questions on Stack Overflow:** Applied various ML models (e.g., Random Forest and XGBoost) and NLP techniques (e.g., Latent Semantic Indexing) to predict best answers for 44K questions on Stack Overflow. Outperformed baseline by 8.5%

## Selected Publications (Google Scholar Citations: 370. H-index: 9)

---

- ROUTE: Roads Not Taken in UI Testing  
Jun-Wei Lin, Navid Salehnamadi, and Sam Malek  
*ACM Transactions on Software Engineering and Methodology (accepted to appear)*
- GUI Test Transfer from Web to Android  
Jun-Wei Lin and Sam Malek  
*15<sup>th</sup> IEEE International Conference on Software Testing, Verification and Validation (ICST 2022) (26% acceptance rate)*
- Test Automation in Open-Source Android Apps: A Large-Scale Empirical Study  
Jun-Wei Lin, Navid Salehnamadi, and Sam Malek  
*35<sup>th</sup> International Conference on Automated Software Engineering (ASE 2020) (23% acceptance rate)*
- Test Transfer Across Mobile Apps Through Semantic Mapping  
Jun-Wei Lin, Reyhaneh Jabbarvand, and Sam Malek  
*34<sup>th</sup> International Conference on Automated Software Engineering (ASE 2019) (21% acceptance rate)*
- Web Scraping and Data Analysis with Python (in Chinese)  
Jun-Wei Lin and Hubert Lin  
*DrMaster Press, 2018. ISBN: 9789864343386*
- Nemo: Multi-Criteria Test-Suite Minimization with Integer Nonlinear Programming  
Jun-Wei Lin, Reyhaneh Jabbarvand, Joshua Garcia, and Sam Malek  
*40<sup>th</sup> International Conference of Software Engineering (ICSE 2018) (21% acceptance rate)*
- Using Semantic Similarity in Crawling-Based Web Application Testing  
Jun-Wei Lin, Farn Wang, and Paul Chu  
*10<sup>th</sup> IEEE International Conference on Software Testing, Verification and Validation (ICST 2017) (27% acceptance rate)*

## Honors and Awards

---

Graduate Dean's Dissertation Fellowship, UC Irvine, 2020

Chair's Award and Graduate Dean's Recruitment Fellowship, UC Irvine, 2016

Government Fellowship for Studying Abroad, Ministry of Education, Taiwan, 2014