Jia-Chih (Roger) Lin

4051 Blackfin Ave, Irvine, CA 92620 | (949)695-7510 | <u>jiachihl@uci.edu</u> www.linkedin.com/in/jia-chih-lin | profile.jiachihl.com | github.com/lin777888

Experience

Senior Software Engineer | Wistron Corporation, Taipei, Taiwan

Feb 2021 - Jul 2024

- Built a bug search engine using Django (Python-based web framework) and BERT (Bidirectional Encoder Representations from Transformers), reducing search time by 16 hours per month for a team of 10 engineers.
- **Developed an automation infrastructure** using Laravel (PHP-based web framework) and Jenkins, leading to \$80,000 in annual savings for the company.
- Streamlined data collection processes, adopting Airflow and Kafka to access company public data, and saved 16 hours per month for developers.
- Implemented GitLab CI/CD, increasing unit testing coverage by 10%, improving system reliability, and reducing deployment time from 40 to 5 minutes. Also, set up monitoring and alerts, enhancing troubleshooting.
- Processed 45GB of data using SQL and Supervisord, implementing information retrieval systems to deliver realtime insights to managers and improving production decision-making.
- Implemented WebSocket for collaborative forms editing, saving 8 hours per month for 20 project leaders on data organization and weekly report distribution.
- Integrated legacy systems with Azure login, achieving Single Sign-On for 300+ employees, simplifying the user login process.
- Enhanced security and reduced webpage load time to under 0.5 seconds by incorporating SSL and HTTP/2 across legacy systems, improving performance for internal company portals.

Education

Master of Software Engineering | University of California, Irvine, Irvine Sep 2024 - Dec 2025 Geosciences, Master of Science | National Taiwan University, Taipei, Taiwan Sep 2018 - Jan 2021

- GPA: 3.98/4.00 | Class Rank: 1/17
- · CS-related courses in academic record (GPA: 4.00/4.00) (28 credits): Computer Programming, Data Structure, Algorithms, Engineering Mathematics-linear Algebra, Computer Networks, Operating Systems, Probability and Statistics, ..., etc.

Geosciences, Master of Science | National Taiwan University, Taipei, Taiwan Sep 2014 - Jun 2018

• GPA: 3.71/4.00 | Class Rank: 4/31

Skills & Abilities

Programming languages: Python(advanced), PHP(advanced), TypeScript(advanced), JavaScript, C++, JAVA

Frameworks: Django, Laravel, NestJS, Node.js, React.js, Flask

Developer Tools: Linux, Docker, Git, Nginx, BERT, Supervisord, MySQL, PostgreSQL, Oracle,

MongoDB, Prisma, Redis, Jenkins, Azure, Apache Airflow, Kafka, Swagger, Cloudflare

Honors and Awards

Data Engineer (Lv. 3)-Specialist, Wistron Corporation

Sep 2022

President's Award, National Taiwan University for 3 semesters

Apr 2016 - Oct 2018