

CHIA-JUNG CHANG

☎ +1 619-953-7674 ✉ rabbit20058@gmail.com [in linkedin.com/in/chiajungchang-ron](https://www.linkedin.com/in/chiajungchang-ron) [github changchiajung.github.io](https://github.com/changchiajung)

Education

University of California San Diego

September 2022 – December 2023

Master of Science in Computer Science

CA, United States

- Avg. GPA: 3.77/4.0
- Course: Probabilistic Learning, Optimization Algorithms, Statistical Natural Language Processing

National Cheng Kung University

September 2017 – January 2021

Bachelor of Science in Electrical Engineering

Tainan, Taiwan

- Avg. GPA: 3.99/4.30
- Capstone project: A restful framework for online rental systems.
- Independent study: Empirical study of system reliability, advised by Prof. Hewijin Christine Jiau.

Technical Skills

Development Experience: Backend, Database, Android, Automation testing, Data Science, CI/CD, Machine Learning

Programming Languages: Python, Java, C, JavaScript, SQL, Go, Bash script

Technologies/Frameworks: Linux, Git, Docker, Django, Tensorflow, AWS, Object Oriented Programming

Professional Experience

Research Assistant

January 2022 – August 2022

Academia Sinica

Taiwan

- Developed an online experiment platform through Otree and django framework.
- Deployed and applied automation testing through CI on heroku platform.

Software Engineer Intern

January 2022 – June 2022

Kdan Mobile

Tainan, Taiwan

- Developed android application and automated integration testing. Improved the code coverage by 15%.
- Constructed development infrastructure for DevOps team, applied product evaluation tools, and designed CI/CD pipeline for android product.
- Utilized Amazon Web Services to deploy multiple development automation tools on cloud services.
- Reduced android application deployment period by 40%.

Research Assistant

August 2018 – February 2021

Database and Software Engineering Lab, NCKU

Tainan, Taiwan

- Developed an API usage analyzer. Automatically analyzed API usage in open source projects efficiently and precisely, provided reliable information for multiple research projects.
- Conducted an independent study for empirical research of reliable systems in the healthcare domain.
- Designed and analyzed a software system to correspond the epidemic.

Selected Projects

Cloud-based file storage service | *Go, gRPC*

February 2023

- Build a networked file storage application that support concurrently connect in Go.
- Implemented multiple client support, allowing concurrent access to a shared set of files with consistent updates..

API Usage Analyzer | *Java, MySQL*

February 2021

- Applied Javaparser to analyze the API usage of 1000+ open source repositories and classified them into 20 categories.
- Designed an extendable database schema to improve data processing performance and feasibility with relational database, which handled over 10 millions+ records.
- Used a Metabase framework to build user interface allowing the user to query and analyze with visualization chart.

Pavement Problem Handler | *Python, MySQL, Google Cloud platform, Tensorflow*

June 2020

- Cooperated with Tainan City Government to develop a tool to decrease the workload of pavement problem handling.
- Implemented a mobile user interface to increase the user experience with Vue.js and Django framework.
- Build a ConvLSTM network model to predict high-risk pavement problems.