Po-Hao (James) Chang

(650) 691-5111 jc.phchang@gmail.com Mountain View, CA https://jchiroto.dev https://linkedin.com/in/jc-hiroto

Education

Carnegie Mellon University

Mountain View, CA

Master of Science in Software Engineering

Aug 2022 - Dec 2023

• Courses: Foundations of Software Engineering, Foundations of Computer Systems, Intro. to Information Security

National Taiwan University

Taipei, Taiwan

Bachelor of Science in Engineering Science and Ocean Engineering

Sep 2018 - Jan 2022

• Area of concentration: EECS.

• GPA: 4.07/4.3 (Overall) - Top 5% in the class, 5 Presidential Awards.

• Courses: Introduction to Computer and Programming, Data Structures, Object-Oriented Programming, Discrete Mathematics, Probability and Statistics, Numerical Methods, Machine Learning, Parallel Computing, Database Systems, Web Programming.

Experience

Office of Academic Affairs, National Taiwan University

Taipei, Taiwan/Remote

Full Stack Developer

Jun 2022 - Aug 2022

Developed next-gen course planning tool (NTUCourse Neo) with the Computer Information Management Division.

- Migrated from MongoDB to PostgreSQL and redesigned database structure to achieve 50% query speed increase.
- Designed data cache to live parsing data to reduce loads of school websites.
- Led backend team to integrate services with existing school interfaces and migrate to self-hosted infrastructure.

Trend Micro

Taipei, Taiwan

Cloud Development Engineer Software Engineer Intern Sep 2021 - Mar 2022

Jul 2021 - Aug 2021

Developed and tested backend services in Trend Micro Vision One™ Device Vulnerability Scanning Service team.

- Completed 80% Behave (Python) test cases in two weeks and identified two bugs before major release.
- Designed and deployed CI/CD and test pipeline through Jenkins to reduce 50% of efforts on building verification.
- Implemented Terraform scripts to modify cloud infrastructure configurations.
- Promoted to contract-based software engineer after internship for outstanding performance.

Projects

NTUCourse Neo Team

Taipei, Taiwan/Remote

National Taiwan University

Nov 2021 - Jun 2022

A redesigned course planning web service for students in National Taiwan University.

- Assisted 5000+ students in course planning and gained 1500+ registered users.
- Designed frontend interface using React to provide intuitive user experience.
- Defined RESTful API specification and implemented JWT authorization with Auth0 service.
- $\bullet \ \ {\rm Deployed \ serverless \ functions \ to \ parse \ real-time \ waitlist \ data \ from \ university \ course \ registration \ system.}$
- Won 2nd best team project of Fall 2021 Web Programming course and acquired by National Taiwan University.

MineNTU Team - National Taiwan University in Minecraft

Taipei, Taiwan/Remote

National Taiwan University

May 2021 - Dec 2021

A virtual campus in Minecraft to facilitate students' social life despite distance learning.

- Adopted Scrum and shortened development cycle to release new builds every 2 weeks.
- Released a verification platform paired with Discord bots to process a maximum of 800 registrations per day.
- Organized a 1000-player-grade Minecraft graduation ceremony based on Azure in two weeks.
- Donated the Minecraft school map to the Gallery of NTU History.

Volunteering and Activities

NTU Photography Club

Taipei, Taiwan

President

Jan. 2020 - July 2020

- Led 50 staff to organize online lectures; kept providing club activities despite restrictions to public venues due to Covid-19.
- Redesigned courses and workshops for 100+ club members to enhance the quality of lectures during the pandemic.

Skills and Languages

Skills: Python, JavaScript, C++, Java, React, Git, Docker, Microsoft Azure, MongoDB, PostgreSQL, Jenkins, Behave Languages: Taiwanese Mandarin (Native), English (Proficient), Japanese (Beginner)