CHEN-NI LIN

My Webpage

J (480) 868-5798 ☐ Chen-Ni Lin@gmail.com ☐ Chen-Ni Lin ☐ Chen-Ni Lin101086 ☐ 105306002

Education

Arizona State University

Tempe, AZ

M.S. in Computer Science

Aug. 2022 – Present

National Chengchi University

Taipei, Taiwan

B.S. in Science

Sep. 2016 – June 2020

• Overall GPA: 3.64/4.0 • Last 60 credits: 3.54/4.0 • Major GPA: 3.72/4.0

Work Experience

OpenNet Taipei, Taiwan

Software Engineer Nov. 2020 – Jan. 2021

• Coordinated with Product Manager, Project Managers, iOS Developers, DevOps Engineers, Front-end Developers, Quality Assurance Engineers and Database Administrator to incorporate ideas for new features and user stories in Microservices systems hosted on AWS.

- Delivered applications for the development process by designing Database schema: MySQL, developing REST APIs: Java, using Microservice Frameworks, Message Queue and Log Real-time Visualization.
- Reduced costs by \$1M by implementing a risk control function.
- Improved administrative staff efficiency by 20% through refactoring to improve existing code.

Garena Taipei, Taiwan

Backend Engineer

July 2020 - Sep. 2020

- Implemented back-end applications for over **50M daily active users** in Python, Django and Linux development environments.
- Created high-quality, clean, maintainable code by using engineering best practices like unit testing, source control, continuous integration, automation, and design patterns.
- Optimized applications to server capacity of 100K operations per second for maximum performance and scalability by using Redis, Nginx Proxy Cache, Openresty and Lua.
- Redesigned existing applications to maintain server stability with **zero downtime** by migrating traditional servers to Microservice.

Internships Experience

Microsoft Taipei, Taiwan

Software Engineer Intern

July 2018 – Jan. 2020

- Delivered an MLOps lecture at Microsoft & Study4. Net Conference, and became the youngest lecturer.
- Secured a contract with a leading Taiwanese food company by implementing a prototype of an AI application to detect defective bread products on the production line.
- Taught the newest technology for female college students at Microsoft DigiGirlz Workshop 2018.
- Developed 50+ functions for Doctor Order System and Nurse Information System using Vue.js, ASP.NET, MS SQL and Azure DevOps.
- Utilized user-centered design to initiate prototypes for systems and communicated with 20 doctors and nurses to understand users' requirements; achieved high customer satisfaction and lower rework costs.
- \bullet Improved development efficiency by 5% through participating in the daily scrum and inspecting burndown chart and velocity to monitor progress.
- Presented about the experience as a software engineer intern in a team of 100 engineers to a 150-person audience.
- Implemented a Health Information System for Shin Kong Hospital, Microsoft's largest project in the Asia Pacific region in 2017 by using **scrum**.

Technical Skills

Languages: Python, Java, C#, SQL

Developer Tools: Eclipse, Git, Visual Studio Code, Visual Studio, Eclipse, Azure, Azure DevOps, AWS

Technologies/Frameworks: Linux, Jenkins, GitHub, JUnit

Projects

Data Science & Artificial Intelligence | Python, Pytorch, SQL Server, Power BI

Mar. 2020

- Implemented a machine learning model to predict stock prices by using Pytorch and LSTM.
- Analyzed data and classified customers for precision marketing.

Network & Cybersecurity | Python

Feb. 2020

- Solved security-related problems by using data analysis algorithms and tools.
- Implemented Socket Programming in Python.

Start-up & Web Development | Vue.js, Java, MySQL

Dec. 2019

- Implemented and launched a peer-to-peer student lending information system.
- Developed a sample inventory transaction system to simulate the common functions of a marketing information system.
- Developed an IoT Ethereum System for uploading heartbeat and blood oxygen concentration data to the Blockchain, authorizing other people to read personal data.

Data Structure & Programming | Python, Selenium, Processing

Sep. 2017

- Developed a system for finding specific keyword results in the search engine by using Java, Google Search API, and Apache-Tomcat.
- Implemented a job search system with filtering options.
- Created a basic game in which up, down, left and right keyboard arrows guided a groundhog through challenges.

AWARD

Honorable Mention Award

Taipei, Taiwan

Chief Operating Officer

Oct. 2019

- Won an Honorable Mention in the 2019 InnoServe Awards, an annual application competition held for university and college students.
- Submitted a JomCredit Peer-to-Peer Student Lending Information System to enter the contest.

Leadership / Extracurricular

Back-end Reading Club

Taipei, Taiwan

Group Member

Jan. 2020 - May. 2021

• Formed a back-end reading club with several other students. I share technology once a month, and research topics like Redis and Ngnix in depth to find practical content.

Hult Prize

Taipei, Taiwan

Leader Nov. 2017 – Jan. 2018

- Award initiated by the Clinton Global Initiative, an affiliate of the former U.S. President Clinton Foundation, to solve various global social problems through social enterprise.
- Led a 4-person team to research global social responsibility issues and ran weekly meetings to oversee progress in essential parts of the presentations.
- \bullet Created main structures and ideas for presentations.
- Won **second place** in Group Five.

Nccumis Orientation Camp

Taipei, Taiwan

Camp Counselor

Oct. 2017

• Assisted each team member.

NCCU Student Association

Planning Division Team Member

Taipei, Taiwan

Public Relations Group Member

Sep. 2016 – June 2017

• Organized school sponsorships and film activities and arranged the issuance of point cards.

NCCU GoldenMelody

Taipei, Taiwan

Sep. 2016 – June 2017

• Organized the music competition, music event schedule and all details for the participants.

Pop Dance Club

Taipei, Taiwan

Group member Sep. 2016 – Jan. 2017

• Participated in dance practice and final performance.