LI CHUNG YENG

a2902793@gmail.com · (+886)923516738 · https://github.com/a2902793

EDUCATION

Tamkang University

M.E. Electrical and Computer Engineering

Sep 2021 - Jun 2022

Tamkang University

B.E. Electrical and Computer Engineering

Sep 2020 - Jun 2021

WORK EXPERIENCE

AI&Cloud System Engineer, Systex

Sep 2021 – Present

Job Role: Establish testing for their OpenShift, Kubernetes, and OpenStack platform.

Teaching Assistant - Course: Linux Operating System, Tamkana University

Sep 2020 - Jan 2021

Job Role: Instructor for Raspberry Pi hands-on class and help solve students' problems in class.

Sep 2020 - Jan 2021 Teaching Assistant - Course: Cloud Services Architecting Practices, Tamkang University Job Role: Serve as AWS class representative, responsible for contacting AWS officials and help schedule certification exam.

Research Assistant – Learning-Oriented AI Teaching Strategy Recommendation System Research Community, Tamkang University

Sep 2020 - Jan 2021

Job Role: Sole developer of TKUGERS and responsible for the project's expenditures reimbursement. Funded by Ministry of Education Higher Education Sprout Project (HESP), Project Number: FDXA326

IT – Embedded Systems Laboratory, Tamkang University

Jan 2018 - Present

- Job Role: Setup lab server's environment and infrastructure, maintains SSH and printer security.
 - Reduced excessive lab infrastructure cost and increased shared compute power per capita by incorporating thin client concept with the use of VS Code into our lab's workflow.
 - Established the habit of version controlling by promoting the use of Git, teaching how to write READMEs and pushing projects onto GitHub.

ACTIVITIES

Senior

Toolbox for Todoist Python

An integration app for Todoist deployed on AWS Lambda that allows users to use custom plugins.

"Guided Asymmetric Networks for Single Image Super Resolution"

Python

Assisted in Ph.D. student's research by implementing the architecture into code.

TKUGERS https://tkugers.com

Vue.is, Flask, GCP (Google App Engine)

Developed the full stack of "TKU General Education Recommendation System," a deep learning-based general education course recommendation system with over 1,200 users by working with 7 professors from various fields.

Translation LINE Bot

Node.js, GCP (Speech-To-Text, Text-To-Speech, Cloud Translation API)

Developed translation Line bot with text-text, text-speech, speech-text, speech-speech translation modes with support for 109 languages and 250 voice combinations.

"A Course Recommendation System Based on Course Content and The **Learning Preferences of Students"**

Python

Assisted in graduate student's research by writing code for data scraping and analyzing.

Junior

"The Study of Indoor Positioning System Based on Pedestrian"

C, Arduino

Assisted in graduate student's research by writing code for auto collecting Wi-Fi RSSI.

Sophomore

EVest

Developed an innovative digital shooting sports (paintball, airsoft...etc.) scoring system for a paintball wholesale company.

Open Source Experience

- 1. Fixing Gitlab's Gitter website i18n redirection bug as well as adding future support for other subtag translations. Merge requests are as follows:
 - qitterHQ/webapp: !1768, !1773
 - qitterHQ/qitter-translations: !81

Awarded 8th place in Q1'2020 Gitlab Hackathon

- 2. Improving user experience of a Vue.js form generator tool by adding some touches to existing features. Pull request is as follows:
 - ditdot-dev/vue-flow-form: #151

Cybersecurity Related

- Found and helped patched Dirty Cow vulnerability on servers of three IC design labs when taking VLSI design class.
- Reported user privacy bug on Shopee e-commerce platform.
- Remotely printed security warnings to multiple unsecured printers on the web, from academic institutions to government agencies, and even universities abroad.

HONOR & AWARDS

Tamkang University Information Week Seven Department United Competition - 2nd Place

May 2019

Won second place out of 19 teams in the 2019 Tamkang University Information Week Seven Department United Competition by collaborating with another classmate to develop an innovative digital scoring system for shooting sports. We were awarded \$20,000 to further develop our technology, which was later sold to a company.

Hiwin Intelligent Robotic Arm Competition - 1st Place

Aug 2018

Issued Dec 2019

Issued Jun 2019

Won first place out of 21 teams in the 11th Hiwin Intelligent Robotic Arm Competition in both own category and overall championship by collaborating with another classmate to develop a precise suction-based cube positioning robotic arm. Our team was awarded a total of \$550,000.

PATENT

Aerial Display System and Floating Pixel Unit Thereof

ML Study Jam - Intermediate, Google Developers

• ML Study Jam - Basic, Google Developers

Patent Number: I715701

LICENSE/CERTIFICATION

Microsoft Certified: Azure Fundamentals, Microsoft	Issued Sep 2021
Red Hat Certified System Administrator, Red Hat	Issued Sep 2021
AWS Certified Cloud Practitioner, Amazon Web Services (AWS)	Issued Mar 2021
iOS Application Program Development, Apple Regional Training Center at TKU	Issued Dec 2020
 Cloud Study Jam - 2021, Google Developers ML Study Jam - 2020, Google Developers Cloud OnBoard: Hybrid Architecture with Anthos, Google Cloud 	Issued June 2021 Issued Sep 2020 Issued Sep 2020

SKILLS

Proficient in Python, C/C++, Shell Scripting; previously used JavaScript, MATLAB, Swift, Kotlin. Experienced with Git, Google Cloud Platform, Amazon Web Services, WSL + Zsh.