# Yan-Ru Jhou

Los Angeles, California, 90024 | (310) 254-6047 | yanrujhou@g.ucla.edu https://yanrujhou.herokuapp.com | https://www.linkedin.com/in/yanrujhou/

## **EDUCATION**

#### University of California, Los Angeles (UCLA), Los Angeles, California

Sep 2019 - Present

Master of Science in Computer Science

## National Tsing Hua University (NTHU), Hsinchu, Taiwan

Sep 2014 - Jun 2018

- Bachelor of Science in Computer Science
  - GPA: 4.09/4.3 (Overall), Ranking: 7/126 (~Top 5%), Honors: Presidential Award\*3, EECS College Scholarship

#### PROFESSIONAL EXPERIENCE

### Deep Force, Taipei, Taiwan

Mar 2019 - Aug 2019

Software Application Intern

- Developed websites based on **Django** for retail, industrial, and VIP membership management systems; deployed to production using **NGINX** and **Gunicorn**
- Maintained facial recognition system library by C++ and CMake tool, which allowed door security systems to detect human faces and send back results to management systems by socket
- Performed testing on websites and tracked issues with JIRA system, resulting in 50% less total deployment time
- Reduced 20% ML models testing time and provided real-time performance benchmark by implementing automation tools and applications by Jenkins and Django

## Chunghwa Telecom Laboratories (CHT-TL), Taipei, Taiwan

Jul 2018 – Aug 2018

Software Intern

- Developed HiCloud (cloud service) Java/Python SDK; allowed developers to build and deploy software applications
- Improved front-end user portal and generated API library documentation to enhance user usability
- Tested on HiCloud Rest API to improve its security, solving privilege escalation issues from improper authentication
- Built software using Scrum methodology and Kanban scheduling method

#### RESEARCH EXPERIENCE

PRIP Lab, National Tsing Hua University, Hsinchu, Taiwan

Feb 2017 - Jan 2018

Project Student

- Data Processing and Analysis by MATLAB: A Study on Taiwanese Population Data Between 1974 and 2016 Supervisor: Prof. Chen, Chaur-Chin
  - Built auto regression (AR) mathematical model with MATLAB and predicted Taiwan's population against time, including total population, regional population, aging rates, birthrates, and death rates

#### PROJECT EXPERIENCE

## US Tax Computing Program with SQA Technique (C, Python)

Apr 2018 - May 2018

National Tsing Hua University, Hsinchu, Taiwan

- Implemented a tax computing program in C that yields the tax value based on 1040EZ
- Adopted Agile methodology with pair programming to ensure fast and flexible approach to delivering the project
- Tested black box and white box from boundary value analysis, equivalence testing, and decision table with Python

#### Single Cycle Processor Simulator with Memory Management (C++)

May 2016 – Jun 2016

National Tsing Hua University, Hsinchu, Taiwan

 Implemented a single-cycle CPU simulator based on MIPS R3000 ISA with memory hierarchy, Translation-Lookaside Buffer (TLB), and virtual page table mechanism

## **PROFESSIONAL SKILLS**

**Expertise:** Web Development, Cloud Service Development, Agile Development, DevOps

Programming Languages: Python, Java, JavaScript, C/C++, MATLAB, Haskell (Prior Experience)

Web Development: ReactJS, Django, Node.js, Bootstrap, RWD, HTML, CSS, JSON

Technologies: Jenkins, Docker, GCP, PostgreSQL, Socket Programming, LaTeX, Git, Shell