EDUCATION

National Tsing Hua University (NTHU), Hsinchu (Sep 2014 – Jun 2018)

Bachelor's degree of Computer Science

Overall GPA: 4.09/4.30; Class rank: 3/41 Department rank: 7/126

University of California, Los Angeles (UCLA), Los Angeles (Sep 2019 –)

Master's degree of Computer Science

WORK AND PROJECT EXPERIENCE

Deep Force, Taipei (Apr 2018 –)

Intern

• Developed website for face recognition management

Chunghwa Telecom Laboratories, Taipei (Jul 2018 – Aug 2018)

Intern

- Developed HiCloud CaaS/CVPC Java/Python SDK for developers
- Improved front-end user portal to enhance user usability
- Tested on HiCloud Rest API to improve its security

"US Tax Computing Program with Software Testing Technique (C, Python)," NTHU (Apr 2018 – May 2018)

- Implemented a tax computing program in C that yields the tax value based on 1040EZ
- Tested black box from boundary value analysis, equivalence testing, and decision table with Python
- Tested white box with 100% coverage

PRIP Lab, NTHU (Feb 2017 – Jan 2018)

- "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

"Student Grading System by Agile Development Method (Java)," NTHU (Mar 2017 – Apr 2017)

- Implemented a student grade system using the Agile method
- Responsible for the architecture, design, and testing of the grading system

"Simple File Transfer Protocol Program (C++ Socket Programming)," NTHU (Mar 2017 – Apr 2017)

• Implemented a simple FTP concurrent server that allows multiple users to download and upload files simultaneously

"IIR (infinite impulse response) system," NTHU (May 2016 – Jun 2016)

• Used Verilog to implement an IIR (infinite impulse response) system to filter the noise data in a sounds data, turning the annoying sounds into pleasant sounds

"Single Cycle Processor Simulator with Memory Management," NTHU (May 2016 – Jun 2016)

• Used C++ to implement a single-cycle CPU simulator based on MIPS R3000 ISA with memory hierarchy, Translation-Lookaside Buffer (TLB), and virtual page table mechanism

EXTRACURRICULAR ACTIVITIES

Phi Tau Phi Scholastic Honor Society, Taiwan (Jun 2018 – present)

Honorary Member

Photography Club, NTHU (Sep 2015 – Jun 2018)

Member

SONG-SHAN Senior High School Alumni Association, NTHU (Sep 2014 –Jun 2018)

Member

Course Activity Leadership

Software Quality Assurance, Taiwan (Mar 2018 – Jun 2018)

Team Leader

• Investigated DevOps and CI/CD application in real-time software industry by interviewing with Rayark staff

Software Project Management, Taiwan (Sep 2017 – Jan 2018)

Team Leader

• Studied how a software company develops approaches and styles of management for software projects at Fugle, a fintech startup company

AWARDS

Presidential Award (3 times), Computer Science Dept., NTHU (Mar 2015 – Mar 2018)

• An award given to students with the top 5% GPA for that semester

EECS College Scholarship, College of Electronic Engineering and Computer Science, NTHU (Jun 2017)

• An award given to the top students in the College of EE & CS

SKILLS

Languages: Mandarin Chinese (native), English (advanced)

TOEFL: Total 98 R(28) L(23) S(22) W(25)

GRE: Total 328 V159 Q169 AWA 4.0

Programming: C/C++(proficient), Python(expert), Java(proficient) MATLAB (prior experience), Verilog

(prior experience), Latex

Front End: Html, CSS, JavaScript(proficient), React, Bootstrap

Backend End: Node.js (prior experience), Django(proficient)

Others: Docker, React Native