HENRY YEH

San Diego \diamond henryyeh034@gmail.com \diamond 341-314-7855 linkedin.com/in/henry034 \diamond github.com/henry034 \diamond henryyeh.cc

EDUCATION

Carnegie Mellon University

Mountain View, CA

Feb. 2021 - Dec. 2022

· M.S. in Software Engineering

Courses: Foundations of Software Engineering, Computer Systems, Software Verification and Testing

National Chiao Tung University

Hsinchu, Taiwan

Sep. 2016 - June 2019

· M.S. in Communications Engineering (GPA: 4.02/4.3)

Courses: Algorithms, Embedded Systems, Deep learning, Machine learning, Digital Speech Processing

National Taipei University

Taipei, Taiwan

Sep. 2012 - June 2016

· B.S. in Communications Engineering (Rank: 1st/33, GPA: 3.72/4.0)

Courses: Data structures, Network programming, Digital Signal Processing, Image Processing

WORK EXPERIENCE

Qualcomm

Modem Software Engineer

Feb. 2023 -

· Developed Linux kernel device driver for ethernet controller including PHY, MAC and implemented automotive software feature.

Schlumberger

Digital Technology Intern

May. 2022 - Aug. 2022

· Deployed sample application on Kubernetes cluster, established pipeline to manage Docker and patch K8s, and integrated Observability tools including Grafana and Prometheus. Created tutorial to help developers migrating system and saved 50% learning time * DevOps, Kubernetes, Prometheus, Grafana

Novatek Microelectronics Corp. Software Firmware Engineer Aug. 2020 - June 2021

- \cdot Integrated IC verification report generator in C embedded programming for audio/digital signal processor (DSP) part of latest SmartTV System on Chip (SoC) IC, saved 50% reporting time
- · Optimized DTS sound effect algorithm in C embedded programming with Tensilica Hifi2/Hifi4 DSP processor, surpassed 4x speedup for audio processing

IBM, Inc Application Developer/Intern June 2018 - Oct. 2018, Jul. 2017- Aug. 2017

- · Designed a backend infrastructure to collect and analyze website users * JavaScript, Python, PHP, MongoDB, MuSQL, AWS
- · Implemented an automated optical inspection (AOI) algorithm to detect defects in circuit board labels, increasing accuracy to $90\% \star Python$, OpenCV

COURSE PROJECT

• Emergency Social Network - Built a model view controller (MVC) structured web application using HTML5/CSS/JS with pug and Bootstrap for the front-end, Node.js with ExpressJS for the backend, MongoDB for the database and deployed on Heroku. Experienced software engineering practices including scrum, design patterns, unit testing, CI/CD

RESEARCH EXPERIENCE

National Chiao Tung University RA @ Speech Processing Lab Sep. 2016 - Jan. 2019

- · Developed LSTM/Seq2Seq/Transformer based Mandarin language model, published as my master thesis, achieved 5.6% CER * Speech processing, Deep learning, TensorFlow, Python
- · Quantified LSTM based Dimensional sentiment analysis for Chinese phrases, reached 6th place
- \cdot Established Child Speech Impairment Supporting System UI, collected 5+ hours child corpus \star Java

National Taipei University RA @ S

RA @ Signal Processing Lab Sep. 2012 - June 2016

- · Implemented Speech recognition system that featured energy-based voice activity detection and a beamforming noise cancellation module to enter student's grades automatically \star C, HTK
- · Surveyed Mandarin prosody generation using CRF-based base-phrase chunk features and punctuation confidence for Mandarin text to speech system \star C, CRF

TECHNICAL SKILLS

Languages

Python, C, Java, Javascript, PHP

Web Technologies

Bootstrap, jQuery, Nodejs (Express), SQL, NoSQL, Grafana, Prometheus

Frameworks and Tools

TensorFlow, PyTorch, OpenCV, Git, Vim, Kubernetes, Docker, Azure