Fucheng Hsieh

Comparison CA (714) 280-5665 | ■ fhsieh@uci.edu | Image freeddiehsieh | Apprenticular portfolio.fredhs.dev | Invine, CA

EXPERIENCE

IBM San Jose, CA

Software Engineer Intern | React (Redux), TypeScript, Unit Test, DevOps

Jun. 2022 - Sept. 2022

- **React Development:** Built two React components for Watson Discovery Annotation tool that let users label text for performing NLP analysis. Contributed over **1500** lines of code, covering 8 components and 10 issues
- **Unit Test**: Increased over **50%** unit test coverage for multiple React components by incorporating Enzyme and Cypress scripts with a combination of GitHub CI/CD pipeline
- Agile Development: Teamed with four engineers and worked in an agile, collaborative environment through standup and scrum meetings to solve issues and implement new features

NEMS Lab, National Chiao Tung University

Hsinchu, Taiwan

Research Assistant | C++, Edge Computing, 4G/5G, IoT

Aug. 2020 – Aug. 2021

- MEC: Refactored network dispatcher and packet analyzer of MEC in 4G Networks, reduced execution time by 25%
- IoT: Performed experiments to discover vulnerabilities in Mobile-IoT devices. Paper accepted by ACM MobiCom'21
- Research Work: Organized and drafted research paper on enabling Prioritized Traffic Shaping in MEC. Paper accepted by IEEE CCNC'22
- **Dual-uCPE Mesh System:** Designed and implemented an All-in-One business system with IP Camera, POS, and Mesh Wi-Fi. Virtualized Mesh controller with **Docker** and deployed on a **dual-uCPE** system

Trend Micro Taipei, Taiwan

Software Engineer Intern | Python, LDAP, QA, Crawler, Shell

Summer 2017 & 2018

- QA Automation Tool: Designed and developed a QA automation tool to ensure product installation procedure follows the design guidelines and export analysis automatically
- LDAP Sync System: Programmed IT automated tool to synchronize LDAP user permissions from employee database whenever an organizational change is detected. Deployed to IT system and executed periodically
- **Python Query Tool:** Built Query Tool for developers to check the standard procedures whenever they detect Third-party security software. Reduced search time by **70%**

EDUCATION

University of California, Irvine

Irvine. CA

M.S. in Computer Science

Sept. 2021 - Dec. 2022 (Expected)

National Chiao Tung University

Hsinchu, Taiwan

B.S. in Computer Science | GPA: 3.9/4.0, Rank: 2/58

Sept. 2016 - Jun. 2020

- Honor: Academic Achievement Award, 4 Semesters
- A attribute TA of Contains Administration (and desired as an
- Activity: TA of System Administration (graduate-level course)

PROJECTS

FPGA CNN Accelerator | Bluespec, Deep Learning

- Designed a highly parallelized CNN accelerator, performing edge detections in images with FPGA hardware
- Implemented CNN filters in Bluespec, performing 10x better power efficiency than GPUs and 20x faster than CPUs

Cache Optimized Accelerator | C++, SIMD, Cache Optimization, Multithreading

- Developed a thermal simulation accelerator with C++, boosting execution time by 140x (Top 5 in competition)
- Utilized C++ STL for multithreading, AVX instructions for SIMD vectorization, and optimized the algorithm to reduce cache misses by 30%

Node.js Bulletin-Board System | Node.js, MongoDB, AWS, Apache Kafka

- Designed a BBS system using Node.is, allowing users to Register, Login, Chat, Create, Delete, and Edit posts
- Utilized MongoDB, AWS S3 for saving user information and user posts, Kafka for subscription service on different bulletin boards and internal message service

SKILLS

Languages: C/C++, Python (Keras), JavaScript (React, Express, Node), TypeScript, Sass, Bash, Bluespec **Tools**: Linux, Git, Storybook, Enzyme, Cypress, Docker, Wireshark, OpenWrt, MongoDB, AWS, LATEX