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, TypeScript, Unit Testing, DevOps

Jun. 2022 - Sept. 2022

- React Development: Built various 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 Testing**: Increased over **50%** unit test coverage for multiple React components by incorporating Enzyme and Cypress scripts with a combination of GitHub CI/CD pipeline
- **DevOps:** 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, Cellular, Mobile-IoT

Aug. 2020 - Aug. 2021

- MEC: Refactored network dispatcher and packet analyzer of MEC in 4G Networks, reduced CPU usage by avg 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 Script

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 Excellence Award, 4 Semesters
 - Activity: TA of System Administration (graduate level)

PROJECTS

FPGA CNN Accelerator | Bluespec (HDL), Image Processing

- 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, Firebase, MongoDB, Kafka, LaTeX