Dan Hoang

Email: danhoang@ucdavis.edu | Phone: 408-712-0556

LinkedIn: linkedin.com/in/dabhoang | GitHub: dabhoang | dabhoang.netlify.app

EDUCATION

University of California, Davis

Davis, CA

June 2022

Relevant coursework: Distributed Database Systems, Computer Architecture, Design and Analysis of Algorithms, Applied Numerical Linear Algebra

University of California, Santa Cruz

Master of Science in Computer Science

Santa Cruz, CA

Bachelor of Science in Computer Science - Honors in the Major

June 2020

Relevant coursework: Data Structures, Algorithms, Databases, Software Engineering, Web Development, Computer Architecture, Principles of Computer Systems Design(Operating Systems), Computer Systems and Assembly Language, Comparative Programming Languages, Vector Calculus, Linear Algebra, Probability and Statistics

EXPERIENCE

GAOTek Inc. Remote

Software Development Intern

August 2021 — November 2021

- Developed a Python script to extract necessary client data from a CSV file containing 200,000+ clients
- Provided the senior engineers with feedback regarding documentation and unit testing of a company software product
- Wrote Python scripts to improve search engine optimization (SEO) of the company's website and content
- Performed research on standards for Group 3 facsimile communication over IP networks
- Collaborated with other interns to design communications protocols according to those standards

Western Digital Corporation

Milpitas, CA

Systems Design Engineering Intern

June 2018 – September 2018

- Developed ULINK Drive Master's Power States Stress Test scripts for WDC NVMe devices using an in house C library
- Ensured that the drives produced by the company were robust and complied with NVMe specifications

University of California, Davis

Davis, CA

Teaching Assistant

September 2021 – present

• Helped students with debugging programming assignments in C, C++, RISC-V assembly, and x86 assembly

University of California, Santa Cruz - Jack Baskin School of Engineering

Santa Cruz, CA

Reader / Grader

March 2020 - June 2020

- Evaluated 200+ students' homework assignments per week for the CSE 103 Computational Models course
- Addressed rubrics and common mistakes during weekly meetings with the instructor and other graders

PROJECTS

Personal Website December 2021

- Created a personal website to display my professional background using React.js and Material UI
- Utilized Netlify to successfully deploy my website https://dabhoang.netlify.app/

resilientDB December 2020

- A high-throughput yielding permissioned blockchain fabric/distributed database system written in C++
- Collaborated on a team of 5 to implement the Raft consensus algorithm

RosterSearch October 2020

- Implemented a Python script that filters students on a roster, which is a CSV file, by matching patterns
- Performed unit testing on the functions involved in the script using Python's unittest framework

Collect April 2019

- Created a command line based game in Java where the user travels through multiple cities to collect points
- Implemented the breadth first search algorithm to determine connectivity of cities and shortest distance to items

SKILLS

Languages: Java, Python, C, SQL, HTML, JavaScript, CSS

Technologies: React.js, Material UI, LaTeX, Microsoft Suite, Unix, Git