Dalton Bailey

Chico, California

Education

Computer Science August 2017 – Present

Bachelor's Degree (In Progress)

CSU Chico, CA

Work Experience

PlumbingSupply.com November 2020 – July 2021

Web Developer Chico, CA

• Worked full time as a full stack junior web developer.

- Developed on a LEMP stack I initialized from an empty OS
- Used source control software like GIT frequently
- Wrote multiple scripts in bash, php, and java to assist in maintaining the site
- Helped install a new development server, in server rack
- Fixed many bugs in the companies Magento installation

Extracurricular

IEEE November 2020 – July 2021

Social Officer CSU Chico, CA

- Hosted official IEEE club Minecraft server on one of my home servers
- Planned social events for club members
- Managed and maintained planned club social events
- Scheduled virtual game nights for club members during the COVID-19 pandemic

Personal Projects

Networking November 2019 – Present

Home network administrator — Accessible at: https://dash.billbert.co/ Chico, CA

- Designed an intricate home network to help improve productivity and provide entertainment.
- All web-services are accessible at my personal domain; which is getting DNS resolutions via Cloudflare.
- LAN File Share | Samba | NAS for my LAN; which other services can use as a shared file system
- LAN DNS Server | PiHole & Unbound | DNS for all devices on home network's LAN
- Personal repository | Gitea & Mysql | Private personal source controlled repository
- Personal Blog | Django, Mysql, & Redis | Platform for me to share tech projects & tutorials

Coding August 2017 – Present

Various Projects

Chico, CA

- **Discord Bot** | Python & Discord API | Provides administration and social utilities for my discord server
- Page-Rank | C++ & Open-MPI | Parallelized implementation of googles original page-rank algorithm
- **Text-Based video game** | C++ | Created a 1980's style text based video game using linked lists
- Neural Networks | C++ & Python | Created ANNs and CNNs using Python and C++ respectively.
- ID3 Decision Tree | C++ | Created an ID3 decision tree capable of making decisions using data from a .csv file

Skills

Tech Related

- Programming | C, C++, Python, Rust, HTML, PHP, JavaScript, CSS, and Bash
- OS Knowledge | Windows, Linux
- Virtualization | Docker, Proxmox, QEMU
- **Networking** | *DNS*, *DHCP*, *HTTP*, *IP*, *TCP*, *UDP*, *ARP*