# **Ryan Frederich**

(858) 334-8841 | rvanfrederich@gmail.com | linkedin.com/in/rvanfreder | github.com/rvansurf | rvansurf.github.jo

#### **Education**

#### University of California, Santa Cruz

Sep 2019 - Dec 2023

Sep 2019 - Dec 2023

• B.S. Technology and Information Management | Minor: Computer Science

Relevant Coursework

CSE 120: Computer Architecture CSE 140: Artificial Intelligence

CSE 150: Computer Networks CSE 101: Data structures & Algorithms

CSE 182: Database Management TIM 175: Business strategy & Information Systems

# **Employment**

# **Software Development Intern**

Callaway Golf Jun 2023 - Sep 2023

- Developed and maintained JSP and CSS for a customer-facing eCommerce website.
- Developed reusable components, referencing **Figma** designs for creation and modification.
- Automated server startup and file compilation through custom **Bash** scripts, reducing start-up time by 30%.
- Managed tickets through Jira within an Agile development framework, while leveraging CI/CD pipelines.

## **Computer Science Instructor**

*iD Tech* Sep 2022 - May 2023

- Taught students computer science fundamentals using **Python** in a group setting of 10+ students and one-on-one.
- Explained basic data structures, algorithms and **object-oriented** programming concepts.

### **Skills**

- Languages: Python, C/C++, Javascript, HTML & CSS, Java, SQL, Bash
- Libraries and Frameworks: React, jQuery, Node.js
- Tools: Git, Linux, Docker, Ansible, Jira, AWS(EC2, S3), REST APIs, Confluence, SAP Hybris, Figma
- Other: Hypervisor / Virtualization, Computer networking (Mininet, Wireshark, Socket programming, Firewalls)

# **Projects**

#### Homelab

#### https://ryansurf.github.io/network\_diagram.html

A sandbox environment that is used to learn new skills/software

- Linux and Windows based environments used to test new technologies across different operating systems.
- Implemented network-wide ad-blocking with a self-hosted **DNS** server in a **Docker** container, enhancing security.
- Set up infrastructure as code to manage and configure Virtual Machines.
- Self-hosted a secure **VPN** and integrated dynamic DNS to point to the local network's IP address.
- Configured VLANs on router to separate guest traffic from the rest of the network using several switches.
- Replaced home router with custom-built PC running routing/firewall software for enhanced network security.
- Examined network traffic, including TCP/IP and HTTP protocols, using a network protocol analyzer.

# **CLI Surf Report**

### https://github.com/ryansurf/cli\_surf\_report

- Developed a customizable surf forecasting tool, pulling data from a weather **API**. Users can access real-time surf conditions and forecasts from the command line or through a web browser.
- Runs on a Flask server, which responds to HTTP curl requests via command-line arguments and delivers custom data.
- Hosted on a small server ran locally in my network. Firewall rules allow any device on any VLAN in the network to use the service.
- Created a **Dockerfile** to containerize the application, helping smooth deployments across different environments.

# **Interests**

• Surfing, Camping/Backpacking, Dogs, Snowboarding, Homelabbing, Sudoku, Sustainability, Basketball