# Carter Bao-Dang Phan

CarterPhan@Gmail.com ❖ (925) 998-0706 ❖ San Ramon, CA GitHub: CarterPhan ❖ LinkedIn: carterphan

#### **EDUCATION**

## University of California, Davis

Aug. 2018 – Mar. 2023

Davis, CA

**B.S.** in Computer Science

2020 – 2021: External Vice President of the Vietnamese Student Association

2019 – 2023: President of the Fighting Game eSports at Davis Club

# **PROJECTS**

#### SteamLinker

Python Discord Bot

- Developed a Discord bot using Python and the discord py library to automate the process of creating clickable
  Steam header links shared by members of a server, creating a seamless user experience.
- Utilized the temporary-url.com API to convert the Steam header links into shortened URLs for accessibility.
- Implemented the bot with event handlers to detect incoming messages containing Steam header links and respond with the shortened URL, also removing the message when the original message is deleted.
- Leveraged Discord's API to create clickable buttons, allowing one-click access to the shortened URLs.
- Hosted the bot on DigitalOcean, currently being used by 7 large servers with over 200 active users each.

#### California Reservoir Water Level

React/CSS/HTML Site

IT Intern

Student IT

- Developed a dynamic website to display graphical representations of water levels for a given month.
- Collaborated in a two-person team using GitHub and Replit to develop the frontend client and backend server.
- Utilized AJAX Requests to extract the latest water level data, ensuring accurate and up-to-date information.
- Demonstrated proficiency in React.JS, CSS, and HTML to create an intuitive and visually appealing UX.

### WORK EXPERIENCE

# Kwan Wo Ironworks

Jun. 2022 – Sep. 2022

Hayward, CA

Davis, CA

- Deployed 23 new systems and resolved any related technical issues.
- Developed Python scripts to automate the naming and sorting of PDF invoices, improving organization.
- Upgraded the internal server to enhance system setup and enable future remote access.
- Participated in meetings with supervisors to discuss infrastructure enhancements for the office IT system.

# Plant Sciences Department IT

May 2019 – Mar. 2023

Assisted full-time staff with equipment transport, database management, and web development.

- Collaborated with Lead Programmer on migrating code from ASP.NET Web Forms to ASP.NET MVC.
- Utilized GitHub for version control and collaboration on code development and management.
- Managed databases for staff keys, salvaged equipment, and package delivery.

## **SKILLS & INTERESTS**

- Coding Languages: C; C++; C#; Java; Python; React. JS; JavaScript; HTML/CSS
- Currently Learning: AWS, Salesforce, TypeScript
- Relevant Skills: Git; Docker; MVC design; SQL; AJAX; Linux/Bash Scripts; AGILE/SCRUM Framework