# Vincent(Vicki) Vo

vovincent32@gmail.com • www.linkedin.com/in/vvo32 • https://trufflz.github.io • Tel: (657) 254-7368

### **EDUCATION**

University of California, Riverside – B.S., Computer Science

Sept. 2020 - Jun. 2024

Coursework: Data Structures and Algorithms, Discrete Structures, Web Development, Project Sequence in CS

# **TECHNICAL SKILLS**

Programming & Web Development: C++, C#, Python, HTML/CSS/JS, React.js, Next.js, Node.js, SQL

Frameworks & Libraries: Express.js, MUI, Pandas, PyGame, PyAudio

Tools & Software: Unity, Git/GitHub, Figma, MongoDB, VSCode, Microsoft Office, Jira

# **WORK EXPERIENCE**

# Elevance Health | HTML/CSS/JS, React.js, SQL, MUI, Jira, REST API

May. 2024 - Aug. 2024

Developer Intern (elaborate more, specifics & details, tailor more towards developer)

Cerritos, CA

- Advanced the functionality of CTracker, a **Full-Stack React** application used for maintaining employee credentials, with **REST API** and **SQL** querying, delivering improved functionality to managers/auditors.
- Boosted user satisfaction by leveraging the MUI framework & HTML/CSS/JS to optimize the UI/UX of many key React.js web applications.
- Participated in an Agile environment consisting of biweekly sprints and daily scrum meetings using Jira, achieving efficient delivery of user stories.
- Successfully developed a Process Design Document (PDD) as a first-time business analyst, streamlining workflows for more efficient Stop-loss claim automations.

# <u>CE-CERT</u> | Python, Pandas, Microsoft Office, Jupyter Notebook, HTML Data Science Intern

Aug. 2022 - Jun. 2023

Riverside, CA

- Built interactable **HTML** plots on Power Systems data using **Python** and **Pandas**, saving the Western Municipal Water District \$100,000.
- Developed fire prevention analysis code using **Python** and **Jupyter Notebook**, resulting in the **discarding** of **15** hazardous 1000aH batteries and a **successful Mobile Battery Trailer Project**.
- Leveraged Microsoft Office software to enhance battery data presentations during meetings.
- Established **Object-Oriented Programming** principles for easier code comprehension and readability.

### **PROJECTS**

### UCR TA Hiring Website | Figma, HTML/CSS/JS, React.js, MongoDB, Next.js

Oct. 2023 – Mar. 2024

- Led a team to launch a **Full-Stack** website for UCR teaching assistants, improving the user experience and interface design through **Figma** wireframes.
- Utilized **HTML/CSS/JS** to create separate frontend routes and features for professors (profile updating and applicant viewing) and students (resume uploading and job application).
- Implemented **API calls** to gather student transcripts, fetch application decisions from professors, and register new users into **MongoDB**.
- Employed **Next.js** for secure webpage routing, user authentication, and database calling/fetching commands

# Personal Website | HTML/CSS, JavaScript, React.js, Email.js

Jun. 2024 - Sept. 2024

- Developed a **React.js** based website to dynamically showcase my career experience, coding projects, and art illustrations.
- Integrated the **Email.js** library to create seamless messaging functionality, allowing viewers to directly send inquiries to my professional email.
- Enhanced user interactivity with draggable popup windows and embedded audio using **JavaScript**, enriching the website's functionality and user-experience.

# "Mic Check" Game | Python, Git, GitHub, PyGame, PyAudio, Visual Studio Code

Nov. 2023

- Engineered a microphone-based video game with a friend, winning the UCR Cutiehack 2023 Hackathon.
- Utilized **Python** with **PyGame** and **PyAudio** libraries to implement game logic, including audio recording and mouse clicks.
- Leveraged Git and GitHub for version control, resulting in effective team collaboration.