Richard Nguyen

↑ Palo Alto, CA Image: Palo A

📤 richardvn.github.io/portfolio 🛛 github.com/RichardVN 🛮 in linkedin.com/in/richardvinhnguyen

EDUCATION

Oregon State University

June 2019 - Present

B.S. in Computer Science; GPA: 3.84

University of California, Santa Barbara

B.S. in Biochemistry; GPA: 3.35

Sept. 2014 - Dec. 2018

SKILLS

Languages: Python, Javascript, HTML, CSS, C/C++, SQL

Others: Git, GitHub, Bash, Visual Studio Code, Flask, PostgreSQL, MySQL, Agile

PROJECTS

Personal Portfolio Website Javascript, HTML, CSS, Semantic UI

https://richardvn.github.io/portfolio/

• Created a mobile-friendly portfolio website that showcases programming projects

Witchcraft School Admin Python, Flask, PostgreSQL, Javascript, HTML, CSS, Bootstrap https://witchcraft-school-admin.herokuapp.com/

- Created a school database management application that allows full CRUD manipulation of data for school faculty, students, and registrations
- Refactored project to use PostgreSQL with SQLalchemy ORM, redesigned front-end UI with Bootstrap, and deployed project to Heroku

Pathfinder Javascript, HTML, CSS, Semantic UI

https://team-shocked-pikachu-face.github.io/Pathfinder-WebApp/

- Worked on a hiking web application that finds trails nearby a user inputted search location, along with gear recommendations and trail navigation
- Designed a fitness level calculator that estimates user fitness level based off BMI and age in order to provide user-specific hiking trail recommendations

NYT COVID-19 Graphing Tool Python

https://github.com/RichardVN/nyt-covid-grapher

- Built a Python script that retrieves the latest open-source COVID-19 data from The New York Times by country, state, or county using the command line interface
- Utilized the PyGal library to enable the user to visualize data in .svg graphs

WordMedic Javascript, HTML, CSS, Bootstrap

https://richardvn.github.io/WordMedic/

 Developed a web application that checks the spelling of words and suggests corrections using a Levenshtein distance algorithm

RELEVANT COURSEWORK

• **CS 325**: Analysis of Algorithms

• **CS 361**: Software Engineering I

• **CS 261**: Data Structures

• **CS 290**: Web Development