

Vincent Raimondi

Associate Software Developer

San Diego, California • +1-858-610-1453 • vram001@ucr.edu • [linkedin.com/in/vincent-raimondi-8ab8971b6/](https://www.linkedin.com/in/vincent-raimondi-8ab8971b6/)

EDUCATION

University of California, Riverside

Bachelor of Science — Computer Science with Business Applications

Expected Graduation – June 2023

Major GPA – 3.70

Relevant Coursework

Object-Oriented Programming, Advanced Data Structures and Algorithm Analysis, Algorithms for Bioinformatics, Introduction to Software Engineering, Artificial Intelligence, Operating Systems, Data Mining and Visual Analytics

WORK EXPERIENCE

Software Engineering Intern

June 2022 – Present

Northwestern Mutual

Milwaukee, WI

Intern for the Engineering Solutions Delivery team, who are responsible for developing and maintaining web applications used by 10k+ field representatives.

- Develop features for user stories of the “NM Connect” Platform in an agile environment using React, Node.js, Docker, and MongoDB – then deploy using Kubernetes and Gitlab CI/CD pipelines for multiple projects
- Revitalize the team’s Slackbot using TypeScript and Bolt SDK to provide useful project information and technical support across different development teams and project managers, resulting in a 40% increase in workflow efficiency
- Winner of Northwestern Mutual’s Technology Intern Hackathon out of 100+ participants by spearheading a prototype chatbot with React, AWS (Amazon Lex), Tailwind (MambaUI), and Node.js

PERSONAL PROJECTS

What is Vincent Listening to?

August 2022

Portfolio Website

- Designed a website to showcase personal projects and interests – built and deployed with React, Bulma, Node.js, Express.js, Docker, ESLint, Husky, and the Google Cloud Platform
- Utilized the Spotify Web API to create and display user generated playlists through Spotify’s 20+ endpoints

ScottyMaps

April 2022

University Student Hackathon Project

- Won ‘Best Use of Google Cloud’ and ‘Wolfram Award’ for building a website with a personalized Google Maps of UC Riverside that helps guide over 20k+ undergraduate students across campus
- Used Google Maps API and digital art to design over 15 campus landmarks as custom locational markers

PlanetHer

January 2022

University Student Hackathon Project

- Won ‘Best UI/UX Hack’ and ‘Best Space App’ for designing a user-friendly web application that teaches users information about our solar system
- Designed 10 UI components such as animations and planetary positions with JavaScript and CSS

TECHNICAL SKILLS

Programming Languages: JavaScript/TypeScript, Python, C++/C, HTML, CSS

Libraries and Frameworks: React.js, Node.js, Express.js, Axios, Bootstrap, Bulma

Tools and Software: Git, Docker, Jira, Insomnia (REST APIs and GraphQL), AWS, Kubernetes (cdk8s), Elasticsearch, Kibana, MongoDB, Tableau, Azure, Godot, JupyterLab