Jhensen Ray Agni

Software Engineer

Los Angeles, California | 818-943-3694 | ihensenravagni@gmail.com | iragni.github.io | github.com/iragni linkedin.com/in/ihensenagni

ENGINEERING WORK EXPERIENCE

Software Engineer Intern

Sep 2021 - Oct 2021

Rithm School, Inc. | San Francisco, CA

- Designed features using **Django** that allows staff members to view the designated responsible individual for exercises, lectures, and events on multiple views.
- Implemented cache clearing when adding, updating, or removing assets on the production application.
- Migrated the backend caching system from local memory caching to Redis to improve scalability and performance
- Maintained 100% test coverage with unit tests and integration tests for newly built features.

Mechanical Test Engineer

Oct 2020 - Jun 2021

Honeywell Aerospace | Torrance, CA

- Coordinated a team of technicians, stress analysts, and mechanical design engineers resulting in the successful execution of Acceptance and Qualification Tests with aggressive schedules and milestones.
- Facilitated Test Readiness Reviews with stakeholders and the engineering team to validate project scope and optimize project cost and testing timelines.
- Decreased project cost by \$15000 per test and reduced project completion time by 2 weeks by reviewing project discrepancies in costs for tests equipment, recommissioning processes, and program structure.

System Engineer Aug 2019 - Sept 2020

Naval Surface Warfare Center, Corona Division | Norco, CA

- Overhauled Material Readiness Database (MRDB) system reliability models for electrical power systems to accurately assess the single system, multi-system, and system of system readiness.
- Developed criteria and methodologies for evaluating material readiness assessment of non-expendable equipment for electrical power systems
- Utilized engineering analysis results of the data to investigate readiness problems, trends, and drivers.
- Coordinated System Readiness Reviews with stakeholders, fleet command, and the program office in order to determine key areas of concern and provide data-driven decisions

Product Development Engineering Intern

Jun 2018 - Dec 2018

Eotron LLC. | Ontario, CA

Designed (SolidWorks), constructed, and programmed (C, ROS, and Python) a robot that spot cleans surfaces using **UV-C LEDs**

EDUCATION

Rithm School Jun 2021 - Oct 2021 San Francisco, CA

Full Stack Web Development In-Person Bootcamp

University of California, Riverside

Aug 2015 – Jun 2019

B.S. Mechanical Engineering

Riverside, CA

TECHNICAL SKILLS

Languages - JavaScript | TypeScript | Python | Matlab | C/C++ | SQL | HTML | CSS

Libraries / Frameworks / Tools - React | Redux | Node | Express | Django | Flask | SQLAlchemy | Robotic Operating System (ROS) | PostgreSQL | VSCode | SolidWorks | Vim | Git | Github | Redis

PERSONAL PROJECTS

Jobly - Full-stack mock job board site - React | JavaScript | Express | Node | PostgreSQL - Live Demo | Github

Friender - Full-stack Tinder mock site - React | Amazon S3 | Flask | PostgreSQL - Live Demo | Github

Warbler - Full-stack Twitter mock site - React | Python | Amazon S3 | Flask | PostgreSQL - Live Demo | Github