

Aaren Rice

518 N. Francisca Ave., Apt. A
Redondo Beach, CA 90277

423-946-2025
aaren.rice@gmail.com
github.com/aarenrice89
aarenrice89.github.io/aboutme/

Education

University of South Carolina

Masters of Science in Nuclear Engineering

Columbia, SC

2013 - 2015

University of Tennessee

Bachelor of Science in Nuclear Engineering

Knoxville, TN

2007 - 2012

Work Experience

The Aerospace Corporation

Senior Systems Engineer - Software Development

El Segundo, CA

2018 - Present

- Project lead for full-stack, custom ETL service to migrate data into ontology-backed standardized data model
- Lead developer for internal Python tool to analyze large NxM Satellite/Ground Terminal RF interference events
- Develop large-scale, system-of-system tools to perform modeling and simulation of DoD and NRO space systems

Savannah River Nuclear Solutions

Criticality Safety Engineer

Aiken, SC

2017 - 2018

- Modeling and simulation of process-specific nuclear criticality scenarios to ensure safe processing configurations

Systems Process Engineer

2015 - 2017

- Analyzed trends of facility parts inventory to ensure appropriate stock levels were met for continuous processing needs

University of South Carolina

Research Assistant

Columbia, SC

2013 - 2015

- Developed the South Carolina segment of BISON C++ code to analyze simulations of advanced reactor fuels

Idaho National Lab

Fuels Performance Modeling and Simulation - Intern

Idaho Falls, ID

2014

- Validated the BISON nuclear fuel performance code by comparing simulated results with in-reactor experiments

Projects

Professional

- Project lead for full stack, Python-based ETL service built on frontend React app with Python Flask/Flask-RESTX backend framework served on an Apache VM
 - ETL translators written in Python developed to interface with various sources including: SQL databases, Neo4j databases, Palantir Foundry API, REST services, JSON, XML, Excel, and flat files
 - Deployed containerized service to Aerospace internal cloud network on CI/CD pipeline using Jenkins
- Enabled other staff to easily interface with multiple legacy tools written in C by developing Python APIs to wrap underlying libraries or communicate via TCP/IP connection
- Developed and deployed a web data extraction tool on a disjointed network to centralize feed data for numerous tools

Personal

- Pluralsight's *Building Web Applications with React* course to help solidify understanding of React
- Automated video stitching tool using FFmpeg software and YouTube upload service using Python's googleapiclient

Skills

Languages: Python, JavaScript, Neo4j Cypher, Bash, C#, SQL, Java

Technical Skills: REST APIs, Object-oriented programming, Linux, Jenkins, Docker, Kubernetes, Rancher, AWS, distributed computing, Neo4j, GraphQL, React, Apache Nifi, LaTeX, JIRA, Kanban

Python Packages: Flask, Flask-RESTX, FastAPI, pytest, unittest, Pandas, Matplotlib, requests

Miscellaneous: VS Code, Postman, Palantir Foundry, Unity

Interests

Outdoors: Professional beach volleyball, pickleball, hiking with my dogs, fitness enthusiast

Academic: Continued education, full stack development, cryptocurrency, machine learning, process automation