Jafeth Zuniga

EE - Computer Engineering

Personal info

Phone Number: 512-921-7485 LinkedIn: linkedin.com/in/jafeth-zuniga

Email Address: jafethzuniga@gmail.com Github: github.com/jayz79

Technical Skills

- Bilingual/Biliterate: Spanish

Agile Methodology

Python

- C/C++

- Git/Github

- AWS Cloud/Terraform IaC

Linux/Command line

- Cloudability/Cloudzero

- Experience with: Kubernetes, Jenkins

- Atlassian Tool Suite: (Jira, Confluence) - Communication: Slack

- Java

Personal Interests

- Soccer

- Sustainability

- Chess - Hiking

- Auto repair - Technology - Bouldering

- Computers

- Video Games

- Paintball/Airsoft

- Soldering Projects

Experience

Jafeth's Trucking - Co-Owner

Construction Company

Manage current/upcoming project scheduling, quality of work and delivery

Heavy machinery operator for residential demolition, excavation, or site-prep projects

> Communicate with clients and contractors to set goals and keep projects within budget

Rapid7 - Software Engineer - DevOps

07/21 - 11/21

11/21 - Present

Cybersecurity Company

> Developed, maintained and/or tested AWS infrastructure using Terraform IaC, Kubernetes and Git

- > Supported multiple dev teams by implementing Cloud Optimization strategies to drive monthly cloud costs down, utilizing Cloudability and Cloudzero in the process
- Created DataDog alerts to analyze or test applications, alert teams of downed services
- > Assisted in the deployment of applications using Jenkins and CI/CD pipelines with Spinnaker

FlexRadio Systems - Software Engineering Summer Intern

06/20 - 08/20

FlexRadio is a leading pioneer in developing software-defined radios .

- > Optimized codebase by fixing 100% of high impact and ~50% medium impact bugs detected by Coverity Static Analysis
- > Adapted to agile methodology and collaborated within a team focused on designing and deploying highperformance embedded system software
- Enhanced skills with Linux, Git, C language, Atlassian tools (Jira, Bitbucket, etc.)

Projects

Personal Portfolio Website

04/22 - Present

- > Utilizing Django Framework to develop a WIP portfolio website currently hosted on a remote server
- > Applying REST API concepts for the integration of different applications hosted on the site

TriHelix Energy Monitoring System - Project Manager, Capstone Project

08/19 - 05/20

- ▶ Led an ambitious team of 4 to research and develop a power monitoring system
- Organized and coordinated design criteria and team's schedule while tracking project deliverables
- > Applied front-end development concepts to design the system's user interface in Python

Education

08/2016 - 12/2020 Texas State University GPA: 3.13

Major: EE - Computer Engineering focus Minors: Computer Science, Applied Math

Clubs: SHPE-Director of Public Relations, IEEE-Member, MAES-Member, Bobcat Racing-Member