

Carl Perez

- **Contact Info** : carlp941@gmail.com
- **Address** : 5961 Highway 145, Ruston LA 71270
- **Github** : cperez941

Education

- **Aug '14 – Feb '19 : Louisiana Tech University**
 - Major: Cyber Engineering

Work Experience

- **Feb '16 – Present : DevOps Consultant - Fenway Group**
 - Development of Continuous Delivery, Integration, Monitoring, & Failover systems for a large scale WebLogic application (bundled with Apache Tomcat Services) with Chef, Python, BASH, and Jenkins
 - Development of a Node.JS Web Application for Wellington Financial to communicate with MySQL, Oracle, and Postgre databases containing financial information

Skills/Expertise

PROJECTS

Freshman Design

Arduino & Python core with systems of sensors to alert user to roommate activity.

Senior Design

Python & Matlab programs designed by a small team to detect, process, & blend video & images.

Cloud Computing

A TensorFlow-based image processing cluster that splits the load of identifying a breed of dog from an image across multiple Pi's.

Roommate Tracker

Cyber Vision

BCIC

CERTIFICATIONS

SCRUM DEVELOPER I - OCT 2016

METHODOLOGIES

Agile, Scrum, Kanban

ORGANIZATIONS

NAMI - President of the National Alliance on Mental Illness on Louisiana Tech's Campus – 2017-2018.

PROGRAMMING

Scripting & Automation - Python, BASH, Ruby

Application Development - Java, C/C++

Web Development - NodeJS, React, Flask, REST, Bootstrap

TECHNOLOGIES

Containers - Tomcat, WebLogic, Unicorn

Continuous Integration & Deployment - Jenkins, Chef

IDE - Vivado, Arduino, STS, Visual Studio, Atom

OS - Windows 7 & 10, Arch Linux, Debian, CentOS

Source Control - Git, SVN, Confluence & Stash

Tracking & Ticketing - Service-Now, JIRA

Web Standards - WSSE, JSON, SOAP

References

Devin Lortz

DevOps Technical Lead
Fenway Group
500-530 Dan Reneau Dr, Ruston, LA 71270
318-282-8792
dlortz@fenwaygroup.com

Jenna P. Carpenter , PHD.

Dean, School of Engineering
Campbell University
PO BOX 115, Buries Creek, NC 27506
910-814-4018
carpenter@campbell.edu