Maddi Laizure

Full Stack Software Engineer

(918)-850-3996
■ maddi.laizure@gmail.com
Remote

()	github.com/mlaizure
in	linkedin.com/in/maddi-laizure
()	<u>mlaizure.github.io</u>

Technologies

Languages: TypeScript, JavaScript (Node.js), Python, HTML, (S)CSS, C, Bash

Web Frameworks: Express, Flask
Data: MySQL, Redis, MongoDB
Front End: React, Bootstrap, jQuery
OS & Tools: Linux, Git, GitHub, Emacs

Education

Certificate in Software Engineering with Web Development Specialization

Holberton School | September 2020 - April 2022

Project-based curriculum providing practical, industry-relevant experience driven by peer learning

B.S. Chemical Engineering

University of Tulsa | August 2009 - May 2013

• GPA: 3.85

Projects

Dragonfly | github.com/mlaizure/dragonfly | github.com/mlaizure/dragonfly-github-app

Command Line App: Python, GitPython, Matplotlib

GitHub Web App: React, CSS, Flask, PyGithub, Matplotlib, Heroku

- Source code analysis tool for assessing software maturity
- Reviews Git or GitHub history and highlights areas of code by frequency of errors
- · Incorporates multiple output formats including graphical

AirBnB Clone | github.com/mlaizure/AirBnB clone v4

Python, JavaScript, HTML, CSS, Flask, MySQL

- Full stack deployment with REST API for client side communication
- Data abstraction layer for swappable data backends and rapid prototyping
- Used focused pair programming sessions to iterate through multiple structured stages of development, coordinating with different peers at each stage

Simple Shell | github.com/blanketmanatee/simple_shell

C, Linux, Valgrind, troff

- Basic interpreter for executing built-ins and system programs
- Dynamic memory management leak checked with Valgrind
- Issue system signals triggered by keyboard shortcuts
- Wrote man page using troff format

Experience

Systems Engineer

Linde Engineering North America Inc. | June 2013 - April 2016

- Contributed to gas processing plant design
- Complex systems with many crucial and interwoven details developed in a structured lifecycle
- Reviewed and maintained piping and instrumentation diagrams according to evolving requirements
- Coordinated with multiple teams to create interdepartmental deliverables for production and safety