# Logan Stack

1125 N Sherman Dr, Royal Oak, MI 48067 (973) 519-4846 | loganestack@gmail.com loganstack.com | linkedin.com/in/logan-stack

# Experience

## 2019 - Present

#### **General Motors**

Dev Ops Engineer

- Responsible for the restructure and continuous support of the Git Ecosystem under the Dev
  Ops Team in the Vehicles and Embedded Controls division in an active scrum environment
- Co-authored a Continuous Integration/Continuous Development Pipeline responsible for regularly building software components and storing the results
- Created a job that detects build errors and reports them to users in a collective spreadsheet
- Wrote scripts to record metric data and collect relevant documents and source files
- Utilized Python to automate the generation of release letter' content for component builds, serving as official business records for all future development
- Devised an algorithm for the automated archiving of ILM compliant material

#### 2018 - 2018

### Michelin

Software Engineering Intern

- Authored a repository migration application to automatically transfer data from Subversion to Git using Groovy and the Grails framework
- Developed a blockchain to track resource allocation and value analysis in End User Experience using Multichain API, MongoDB, Express.is, Angular 6, & Node.is

## Education

#### 2015 - 2019

# The Pennsylvania State University, B.S. Computer Science

Minor in Mathematics Applications

Relevant Coursework

- Data Structures & Algorithms
- Systems Programming
- Object Oriented Programming

- Computer Organization & Design
- Calculus and Vector Analysis
- Linear Programming and Discreet Mathematics

## Technical Skills

# Languages

Python, Java, Groovy, C++, C, Bash, Javascript, HTML, CSS, Perl

**Tools/Frameworks** Git, Gerrit, Github, Gitlab, Jenkins, Docker, Artifactory,

Jira, Rational Team Concert, Bootstrap, MySQL

# **Projects**

### Medical Operation Time Tracker Swift, HTML, CSS, MySQL

• Worked with a capstone team to create a Swift application for Shippert Tech to record medical procedures and time spent with patients for auditing purposes

## Personal Resume Site HTML, CSS, Bootstrap

Designed a personal web portfolio using HTML, CSS, & Bootstrap

#### **Google Trends Web App** *Javascript, Express.js, Angular, HTML, CSS, Bootstrap*

Created a game with the MEAN stack and Google Trends API to guess search term popularity

#### Twitter Bot Python

Wrote a twitter bot in Python that tweets comments from reddit using twitter and reddit API