Logan Stack

Software engineer with B.S. in computer science and 3+ years' experience at a top company in the automotive industry. Developed algorithms for autonomous camera quality control and co-authored the pipeline for embedded vehicle software. Seeking to leverage proven expertise for a new and challenging software engineering role.



Work Experience

Software Engineer II - General Motors (Autonomous Vehicles)

Detroit, MI · 2022 - Present

- Built a web application using React and Flask to host in-house image quality control software
- Increased runtime efficiency of patent-pending algorithm for image quality control by 55%
- Founded and lead a software scrum team serving as its scrum master
- Managed and supervised two engineers in the rotational program

Dev Ops Engineer - General Motors (Vehicle Motion and Embedded Controls)

Detroit, MI · 2019 - 2022

- Co-authored a continuous integration & continuous development pipeline responsible for regularly building 65 software components and appropriately storing and reporting artifacts
- Helped install and support a Git ecosystem for the entire division of 260 employees
- Created a job that detects build errors and reports them directly to the offending author
- Utilized git logs to automate the generation of release letter content for controllers, serving as official business records for all future development
- Devised an algorithm for the automated archival of ILM compliant material

Software Engineer Intern - Michelin

Greenville, SC · 2018 - 2018

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

Education

B.S. in Computer Science – The Pennsylvania State University

University Park, PA · 2015 - 2019

Technical Skills

Languages - Python, Java, Groovy, C++, C, Javascript, Bash, MySQL, HTML, CSS, Lua, Perl

Tools & Frameworks - Flask, Spring, React, Node.js, Bootstrap, Git, Github, Gerrit, Jira, Jenkins, Docker, Artifactory, Kubernetes, Jupyter, Rational Team Concert

Certifications - SAFe 5.1, Design for Six Sigma (DFSS)

Projects

illustrate_me Python

• A program that adds AI generated illustrations to books by using topic modeling to determine the central theme of each page

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

An online game developed with the MEAN stack and Google Trends API to guess search term popularity