TYLER MOSON

74 Sedge Road \diamond Valley Cottage, New York 10989 (914) \cdot 419 \cdot 2472 \diamond tyler.p.moson@gmail.com \diamond https://github.com/tmoson

SKILLS

Programming Languages Java, Python, C, Common Lisp, Clojure, Prolog

Operating Systems Windows, MacOS, Linux

Tools Git, Emacs, PyCharm, IntelliJ, GCC, GDB, Maven, Leiningen

CI/CD Platforms Jenkins, CircleCI

EXPERIENCE

ActiveViamMarch 2018 - Present $QA \ \mathcal{E} \ Release \ Engineer/Devops \ Engineer$ New York, NY

· Automated performance tests using Python and shell scripting

· Increased code coverage by automating test generation with Clojure

· Constructed Devops pipeline using CircleCI and Artifactory to test and deliver projects

· Debugged Java code and proposed solutions to developers

ActiveViamJune 2016-August $2016 \cdot$ May 2017-August 2017Summer InternNew York, NY

· Automated deployment of software using Python and Ansible

· Created comprehensive behavior-driven tests

· Logged and monitored bugs using Atlassian's JIRA ticket platform

PROJECTS

Wikipedia Crawler December 2017

Implemented a Dijkstra's algorithm to find the shortest distance between two pages Implemented a b-tree for storage and access of pages as nodes

Laker Polling May 2017

Used agile methodology to work with stakeholders and create a web-based quiz application Implemented a javascript and bootstrap based ui served up by groovy-based backend

Missionaries and Cannibals

November 2016

Implemented a state-space problem solver for the Missionaries and Cannibals problem in Common Lisp Used a breadth-first search of states to find and display a solution

EDUCATION

SUNY Oswego · Oswego, NY

August 2015 - December 2017

B.A. in Computer Science Minor in Psychology Overall GPA: 3.52

SUNY Rockland Community College · Suffern, NY

January - December 2014

A.S. Liberal Arts, Humanities, and Social Sciences

Overall GPA: 4.0