JACQUES J. TROUSSARD

Software Developer (925) 478-0337

http://developerslifefor.me · https://github.com/jtroussardjacques.troussard@gmail.com

TECHNOLOGIES Java · Python · COBOL · MongoDB · PLSQL · Linux/Ubuntu · Git

EXPERIENCE ASSOCIATE JAVA DEVELOPER • MCKESSON PHARMACY SOLUTIONS

DEC. 2019 - PRESENT

Core responsibilities are Java, Swing, RESTful, Springboot development and maintenance on the MPS application: EnterpriseRx (Hosted Pharmacy Management System).

- Development and maintenance on main application and JBOSS server.
- Reviews: PR's, Production server logs.
- Documentation (text/videos) using MS Stream, OBS, and Jira tools.
- Participated in self-started developer efficiency work to improve working environment, dev tools, and the main application.

MAINTAINER • REQUESTS: HTTP FOR HUMANS (PYTHON OPEN SOURCE LIBRARY) Nov. 2019 – PRESENT

General maintenance responsibilities for open source project hosted on GitHub. Performed PR reviews, code base refactoring, reviewed issues, answered questions, closed tickets.

PROGRAMMER ANALYST • DOLLAR BANK

FEB. 2018 - DEC. 2019

The development of applications which contribute to the solution of business problems or needs of the bank. This kept me involved with nearly all development stages of the SDLC. Provided support and maintenance during after-hour operations.

- Developed, maintained, debugged COBOL/CICS/JCL modules.
- Documentation using Visio and SharePoint.
- Built Python scripts to automate test batch job generation.

EDUCATION UNIVERSITY OF MARY WASHINGTON, FREDERICKSBURG, VA

B.Sc. COMPUTER SCIENCE, GPA 3.3 (2017)

PROJECTS

Covid-19 Vaccine Fast Track Feature: Improved vaccine workflow in ERx (Java, Swing, Intellij)

Warehouse Management System: Inventory/Invoicing web application. (Python, Bash, SQL, Bootstrap, Flask, Sublime, Linux)

FIS XAA (Extended Analysis) Integration: Developed several modules producing database data on account activity in vendor specified format. (Python, COBOL, JCL, Eclipse, z/OS)