Aaron Jeskie

Full-stack developer/aspiring architect who is versed in various technologies and committed to continuous learning and improvement to keep current in an ever-evolving field.

Skills / Technologies

Advanced Java, SQL, Linux/Unix, Bash

Intermediate JS, ReactJS

Basic Go

Experience

January 2018 - **Senior Software Engineer**, *iCIMS*, Holmdel, NJ.

Present Collaborated with a team to build and deploy the highly successful Offer Letter product. Restructured a large monolith code base to simplify/automate local and remote setups to save countless hours of manual processes (won the 2018 annual "Not-to-do" Award). Architected and developed the Clause Management sub-feature of the Offer product, the most highly requested addition to the core offering

(no pun intended). Re-architected a legacy testing framework to open up the ability to test a monolith project in a distributed manner. Provided many different POC solutions to architects to solve obvious problems in legacy systems.

March 2017 - **Software Developer**, *Provenir LTD*, Parsippany, NJ.

December 2017 Develop and manage a Scala code base providing big-data analytics support and data warehousing. Utilized Apache Spark, Apache Kafka, Kinesis, PostgresSQL, and Redshift to construct pipeline which could be easily configured to connect to a variety of sources and destinations.

June 2015 - Junior Software Developer, IPKeys Technologies LLC, Eatontown, NJ.

February 2017 Architected, designed and developed an ARM based embedded application suite using Java, NodeJS, and Python. Refactored a number of applications which significantly improved performance and stability. Performed maintenance on multiple servers as needed; common tasks included tuning Tomcat configurations, performing schema updates with MongoDb, and creating shell scripts to aid in deployment efforts.

2014 Junior Developer - Intern, VergeUpon Inc., Fords, NJ.

Wrote code and researched solutions for the implementation of a social media project. Aided in a restructure of the application to optimize the API for rigorous use. Utilized Java and MongoDb during tenure.

Education

Graduated 2015 **DeVry University - B.S. Computer Information Systems**.

Concentration in DBMS

Other Interests

+ Reading

+ Embedded Development

+ Cooking

+ Craft Beer/Bourbon Tasting