

Aaron Jeskie

Developer who is versed in various technologies and committed to continuous learning to keep current in an ever-evolving field.

Skills / Technologies

Advanced Java, Scala, Linux/Unix
Intermediate Bash, SQL, MongoDB, AWS (Kinesis, Firehose, Redshift, EC2)
Basic Go, Javascript, Node

Experience

March 2017–Present **Software Developer**, *Provenir LTD*, Parsippany, NJ.
Develop and manage a code base providing big-data analytics support as well as warehousing to previously existing projects. Utilized Scala, Apache Spark, and Apache Kafka to construct a flexible, scalable pipeline which can be easily configured to connect to a variety of sources and destinations. Destination locations included PgSql and Redshift databases.

June 2015–February 2017 **Junior Software Developer**, *IPKeys Technologies LLC*, Eatontown, NJ.
Designed and created the architecture of a Java application and other supporting applications (JS, Node, Python) to run within an embedded environment. 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.

June 2013–June 2015 **Claims Specialist - Intern**, *L'Oreal USA*, Cranbury, NJ.
Researched shipping errors as reported by customers. Determined whether errors were valid based upon reports and testimony. Maintained records and issue reports to prevent repeat errors in handling. Designed a Microsoft Access database to track the patterns of common errors, trucking route, and fees.

Education

Graduated 2015 **DeVry University - B.S. Computer Information Systems.**
Concentration in database management systems

Interests

- Reading
- Craft Beer Tasting
- Cinema Studies
- Embedded Applications
- Cooking