Aaron Jeskie



WORK EXPERIENCE

iCIMS - Software Engineer III

Jan 2018 - present

- iCIMS provides a best-in-class recruitment software offering that assists in reducing the "time to hire" of customers
- Planned, architected, and developed multiple successful products that went on to be cornerstones of the company's offering. Worked in all layers of application development as a full-stack engineer.
- Offer Management the most successful product offering outside of the core iCIMS suite with more than 3 million offers extended across all customers.
- Clause management an offer management sub-feature that customers most requested.
- Improved release and build speed by refining processes and identifying shortcomings while migrating to a fully distributed environment.
- Automated local environment setup, saving countless hours and improved uniformity/reliability.
- Re-designed a legacy testing framework, enabling the ability to test a monolith project in a distributed manner.
- Lead a "community of practice" to promote the better practice of code quality and development conventions.

Provenir - Software Developer

Mar 2017 - Dec 2017

- Developed and managed a data pipeline constructed using Apache Spark, Apache Kafka, Kinesis, PostgresSQL, and Redshift which provided useful data for consumption by other internal products.

IPKeys - Junior Software Developer

Jun 2015 - Feb 2017

- Worked on the EISS automated demand response project, which provided the means for companies to automatically turn off machinery in times of high energy demand.
- Architected, designed, and developed an ARM-based embedded application suite.
- Rebuilt applications that significantly improved the performance and stability of data analytic implementations.

VergeUpon - Software Developer Intern

Jan 2014 - Nov 2014

- Wrote code and researched solutions for the implementation of a social media project. Aided in a restructuring of the application to optimize the API for rigorous use.

PROJECTS

Fantasy Checkdown Chart

Link

A simple tool built in React + Redux to keep track of tiers and picks during a fantasy sports draft.

EDUCATION

Graduated May 2015 Bachelor of Science at **DeVry University**

TECHNOLOGIES, ACCOLADES, AND OTHER INTERESTS

Advanced Java, SQL, Bash, ReactJS, Spring, TDD

Proficient GoLang, Scala, Docker, NodeJS, JS, Redux, AWS

Learning Haskell, Elixir, Kubernetes

Awards iCIMS 2018 Not-to-do Award; Vista 2021 Hackathon - Best Innovation

Hobbies 3D printing/modeling; home improvement; repair work

Last updated: September 22, 2023