Jared Wasserman

(727) 743-7650 | jaredbwasserman@gmail.com | linkedin.com/in/jaredbwasserman

SKILLS

LANGUAGES

- C#
- C++
- Java
- JavaScript
- ATEX
- Lua
- MATLAB
- Node.js
- Python
- Scala
- Spring Boot
- SQL

DATA STREAMING

- Amazon SQS and SNS
- Apache Beam
- Apache Flink
- Apache Kafka
- Apache Pulsar
- Apache Spark
- Azure Data Factory
- Google Pub/Sub

DATABASES

- Amazon Redshift
- Cassandra
- Elasticsearch
- Google BigQuery
- MySQL
- Oracle Database

DEVOPS

- Ansible
- Argo CD
- DockerHelm
- Jenkins
- JCHKIHS
- Kubernetes
- Terraform

EXPERIENCE

BLIZZARD ENTERTAINMENT

Senior Software Engineer I Software Engineer BLIZZARD DATA PLATFORM

Feb 2022 - Present | Irvine, CA Feb 2020 - Feb 2022 | Irvine, CA

- Programmed big data pipeline components using Apache Flink and Apache Beam.
- Fixed bugs and wrote features in C++ for a World of Warcraft party matchmaking system.
- Relational and non-relational data modeling, including MySQL and Elasticsearch.
- Led a presentation to over 100 engineers on telemetry and big data pipeline architecture.
- Helped design and implement a self-service access management tool using Spring Boot.
- Utilized Docker, Kubernetes, and Helm for containerized application deployments.

MICROSOFT TEAMS TELEMETRY

Software Engineer II

Jan 2019 – Jan 2020 | Bellevue, WA

- Coded logic for metrics processing jobs using Apache Spark on Azure Databricks.
- Worked on batch processing systems written with Apache Hadoop and Apache Oozie.
- Ported Teams performance calculations from a JavaScript solution to Apache Spark.

AMAZON ADVERTISING ANALYTICS

Software Development Engineer I

Nov 2016 – Dec 2018 | Seattle, WA

- Contributed Java code to a system for Elasticsearch data ingestion and extraction.
- Crafted Redshift queries for automated ETL operations and ad-hoc data investigations.
- Designed a system to automatically analyze generated Excel reports for data defects.

MATHWORKS

COMPUTER SCIENCE DEVELOPMENT GROUP

Associate Software Engineer

Sep 2015 – Oct 2016 | Natick, MA

- Designed and implemented the 3D image resize MATLAB function imresize3.
- Added MATLAB code to Gaussian process regression functions in the Statistics Toolbox.
- Worked with customers and engineers to investigate and resolve technical questions.

EDUCATION

UCF COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

BS in Computer Science and Minor in Math Aug 2011 - May 2015 | Orlando, FL

- Earned a 4.0/4.0 GPA and graduated summa cum laude.
- Member of the Burnett Honors College.

OPEN SOURCE

CONTRIBUTIONS TO PROJECTS

Java gRPC Implementation

github.com/grpc/grpc-java

- Created an issue to observe the provided Netty allocator type by default (issue 10292).
- Figured out a workaround for memory leaks is to use the Netty unpooled allocator type.

Amundsen

github.com/amundsen-io/amundsen

• Added support for Elasticsearch 7 and enhanced Elasticsearch field support (PR 1648).

PERSONAL PROJECTS

Web Games

github.com/jaredbwasserman/web-games

- Contains a lobby system and multiplayer games written using Phaser and Socket.IO.
- The web server is implemented with a Node.js backend and a JavaScript frontend.

Drift

github.com/jaredbwasserman/drift

- World of Warcraft Lua addon to enable moving UI frames with over 50,000 downloads.
- Worked with users to fixed bugs, add features, and understand usage patterns.