# Jarred Glaser

920-740-7883 | jarred.glaser@gmail.com | www.jarredglaser.com | github.com/jdglaser | linkedin.com/in/jarred-glaser/

## Skills

**Languages:** Python, Java, TypeScript, JavaScript, HTML, CSS, Rust **Frameworks:** Spring, FastAPI, Litestar, Starlette, Flask, Node, React

Tools: AWS (EKS, S3, Lambda, API Gateway, EventBridge), Git, CI/CD, Docker, Terraform, Flyway, Kubernetes, Jira

**Databases & Analytics:** Snowflake, DBT, PostgreSQL, MS SQL Server, AWS Redshift, Power BI, Tableau **Software Development:** Data Engineering, Data Pipelines, Agile, Full Stack Development, Microservices

## **Experience**

#### **Northwestern Mutual**

Senior Data Engineer

June 2023 – Present

- Engineered a Python/React/AWS EKS web service that enabled web-based Snowflake data access from our internal
  applications using OAuth 2.0 resulting in broader adoption of the data platform and improved data delivery
- Architected and managed a department-wide Snowflake, AWS, and DBT-based data platform for 10+ engineering and business teams resulting in improved insights, decision making, and engineering collaboration
- Designed, built, and deployed an event-bus solution using AWS EventBridge enabling integration between our on-prem enterprise orchestration tooling and AWS services leading to improved event-driven patterns across the department
- Developed a custom GitLab CI/CD template using Python and Docker to enhance config-as-code state management for our enterprise batch solution, improving developer productivity and reducing bugs when deploying batch jobs
- Improved department engineering culture and standards by leading standups, training new engineers, and leading conversations in architecture committee meetings

## Senior Software Engineer

April 2022 - June 2023

- Architected and deployed a Java/Spring/React/AWS EKS web service allowing investment analysts to manage and explore investment opportunities resulting in an increase of over \$1.2m in investment profits for the company
- Created a high-performance multithreaded data transfer CLI tool in Rust, facilitating the seamless transfer of 100GB+ data between AWS Redshift and Snowflake databases
- Developed a custom graphing tool using React/Typescript/Plotly.js embedded within our home-built investment application suite, enabling traders and analysts to quickly identify investment opportunities

## Software Engineer

Jan 2020 - April 2022

- Created and deployed a data ingestion microservice with Java/Spring, AWS EKS, and S3, simplifying the onboarding and management of 1TB+ of data into Snowflake and AWS Redshift databases
- Modernized legacy ETL pipelines using Python and Docker resulting in an ~80% decrease in data quality issues and unexpected failures and downtime for our daily batch processes
- Designed and maintained a Java Spring and React web application hosted on AWS (EKS, Aurora Postgres, S3), empowering investment analysts to manage their portfolios and increase investment revenue for the company

#### **Continuus Technologies**

**Business Intelligence Engineer** 

Sept 2019 – Jan 2020

**Uline** 

Data Analyst

Jan 2019 – Sept 2019

## **Johnson Controls**

**Business Intelligence Analyst** 

Oct 2017 - Jan 2019

### **Education**

#### Champlain College

Undergraduate Certificate - C++ Programming

Dec 2020

### **University of Wisconsin - Milwaukee**

M.A. Economics – Econometrics and Quantitative Economics B.A. Double Major – Economics and History May 2018

May 2017