# Jarred Glaser Software Engineer



Milwaukee, WI



(920) 740-7883



iarred.glaser@gmail.com



www.jarredglaser.com



https://github.com/jdglaser



in www.linkedin.com/in/jarred-glaser

### **EXPERIENCE**

#### Northwestern Mutual

Sr Software Engineer | Apr 2022 - Present Software Engineer | Aug 2020 - Apr 2022 | Jan 2020 - Aug 2020 Data Engineer

- Worked with a team to build and maintain a homegrown data lake solution that uses AWS, Gitlab CI/CD, Java, Python, and React
- Built an application that uses Python/Docker batch jobs to pull daily investment offerings from Bloomberg APIs, store the data, and expose it to end users through a Java/Spring REST API and React frontend
- Modernized legacy ETL processes by migrating them to Python/Docker batch jobs

## Continuus Technologies

Business Intelligence Engineer | Sep 2019 - Jan 2020

Developed BI solutions and data pipelines for various clients using tools like Python, Power BI, and SQL

#### Uline

Web Data Analyst | Jan 2019 - Sep 2019

- Modeled data warehouse tables for web and marketing analytics
- Created BI dashboards and automated static report creation using Power BI, Python, SQL, HTML, and CSS

#### **Johnson Controls**

Business Intelligence Analyst | Oct 2017 - Jan 2019

- Developed ETL pipelines and maintained data warehouse for marketing analytics
- Automated data collection processes using Python
- Built Business Intelligence dashboards and reports using Tableau and R

#### **SKILLS**

Java (Spring)

2 years

Python (Flask, FastAPI, Data Engineering)

3 years

Javascript (React, Typescript)

2 years

HTML5/CSS

2 years

SQL (PostgreSQL, MS SQL Server)

3 years

Git & CI/CD

3 years

AWS & Terraform

2 years

Software Engineering (Agile)

2 years

Data Engineering (ETL, Data pipelines)

3 years

Data Visualization (Power BI, Tableau)

3 years

Machine Learning & Statistics

3 years

#### **EDUCATION**

Champlain College

Certificate of Concentrated Studies - C++ Programming | Dec 2020

University of WI - Milwaukee

M.A. Economics | May 2018 B.A. Economics | May 2017