Banin Abrar



EXPERIENCE

Sony PlayStation, San Diego, CA

Data Automation Engineer

Sep 2022 - Dec 2022

- Built a flexible <u>Kubernetes</u> controller to provision database instances seeded with production data, saving the team ~50 hours/month
- Developed a single-page application in <u>React.js</u> to enable easy database management, improving productivity for **30+** engineers

Sheertex, Montreal, QC

Analytics Engineer

Jan 2021 - Aug 2021

- Led the development of a new ELT process using <u>Snowflake</u>, <u>dbt</u>, and <u>Python</u> that provided significantly more accurate KPIs to stakeholders and saved data analysts **over 10 hours/week** on BI workflows
- Streamlined access to data by writing <u>SQL</u> transformations that cleaned, merged and modeled e-commerce data from multiple sources into a <u>data warehouse</u>
- Created data ingestion pipelines by writing connectors for Fivetran in Python

Arctic Wolf Networks, Waterloo, ON (Remote)

Software Developer in Data

Jan 2022 - April 2022

■ Created a data monitoring system in <u>Go</u> that achieved a **50**% reduction in performance alerts on <u>AWS</u> by fixing under-sharded indices in <u>Elasticsearch</u>

FLIR Systems, Waterloo, ON

Big Data Developer

May 2019 - Aug 2019

■ Built an <u>ETL pipeline</u> using open source tools like <u>Spark</u>, <u>Hive</u> and <u>Presto</u> to achieve **60%** improvement in throughput when fetching 1GB+ of data from S3

Loblaw Companies Ltd, Toronto, ON (Remote)

Site Reliability Engineer

May 2020 - Aug 2020

■ Successfully migrated logging infrastructure from Splunk to <u>GCP</u> using <u>Terraform</u> and <u>BigQuery</u> SQL scripts, achieving over **\$50,000** in annual savings, while incurring minimal performance penalties

JANA Solutions, Aurora, ON

Full Stack Python Developer

Sep 2018 - Dec 2018

■ Shipped <u>Flask</u>-based core statistical modeling application to **10+** clients and refactored <u>Postgresql</u> schemas to greatly improve application performance

CONTACT

baninabrarg8@gmail.com

www.babrar.xyz linkedin.com/in/baninabrar github.com/babrar

EDUCATION

University of Waterloo

Waterloo, ON B.A.Sc. in Computer Engineering 2023

Volunteering experience:

Waterloop Student Design Team, UW Midnight Sun Solar Race Car Team

SKILLS

Languages & Frameworks:

Python, SQL, Go, Rust, C/C++, TypeScript, CUDA, Java, Perl; React.js, Django, GraphQL, Numpy, Pandas

Tools:

Kubernetes, Docker,
Terraform, AWS, GCP, gRPC,
Thrift, Kafka, Spark,
Prestodb, Elasticsearch, dbt,
PostgreSQL, MongoDB

PROJECTS

$\textbf{FastOLAP} \ (\underline{\textbf{link}})$

An open-source fork of AWS Athena for performing analytics on large datasets hosted on S₃ buckets

COURSES

Performance (Rust), Distributed Systems, Computer Networks & Security, OS