

# Arina Momajjed

✉ arina.sh

✉ arinamomajjed@gmail.com

in linkedin.com/in/arinamomajjed

github.com/importarina

## Experience

**Software Engineer, Data Platforms**, theScore – Toronto, Canada

Jun 2023 – Sep 2024

- Built, deployed, and maintained APIs, web apps, and internal tools to support data processing, insights, and operational workflows for internal teams and external stakeholders (Python, FastAPI, PostgreSQL, React, TypeScript, Redshift, BigQuery, Datadog, Docker, Kubernetes, ArgoCD)
- Developed a stream transformation monitoring system to track pipeline health across key metrics and trigger real-time alerts for issues, significantly improving observability and incident response
- Designed and implemented report generation and fulfillment microservice to automatically generate and send reports to various stakeholders based on specific criteria, with the ability to scale as the business grows
- Created and executed MVP roadmaps to deliver reliable, scalable systems aligned with evolving business needs
- Led a smooth migration of core services from Redshift to BigQuery, improving query performance, cost efficiency, and scalability while reducing operational overhead through simplified infrastructure and managed compute
- Conducted an in-depth Proof of Concept (POC) to evaluate streaming technologies (Spark, Flink), providing actionable insights for real-time data processing and scalability enhancements
- Ensured seamless operations and system uptime by effectively managing on-call shifts, promptly addressing critical issues to maintain service reliability

**Software Engineer Intern (Data Platforms)**, theScore – Toronto, Canada

Sep 2021 - May 2023

- Independently led end-to-end development of a widely used internal web application for data teams, building full-stack features using React, TypeScript, Flask, and SQLAlchemy—from frontend UI components to backend APIs and database integration
- Migrated legacy SQL queries to SQLAlchemy ORM models, improving code maintainability and enabling faster iteration for new features
- Automated recurring data ingestion and processing workflows using Apache Airflow, reducing manual effort and supporting timely reporting for analysts
- Integrated notification features into internal tools, enabling real-time alerts to PagerDuty, Slack, and email based on failure severity levels, improving incident response time and system reliability
- Contributed to database management, data validation, and task scheduling, helping ensure the reliability and consistency of internal data systems

**Teaching Assistant**, University of Toronto – Toronto, Canada

Jan 2020 - May 2023

- Led tutorials and graded assignments to support 20+ students, fostering analytical thinking and problem solving skills in mathematics and computer science

**Web Developer Intern**, Public Services and Procurement Canada – Toronto, Canada

May - Dec 2019

- Updated web content per client requests, ensuring accessibility standards (HTML, CSS, JavaScript, ColdFusion)
- Proposed and developed a Python script to automate annual web maintenance by extracting and updating data from CSV/PDF files, greatly reducing manual workload

## Projects

**LyriChord.js** · VanillaJS library for displaying lyrics with guitar chords in a simple, readable format on the DOM

**BikEtail** · Online marketplace for urban mobility devices that facilitates buying, selling, and renting. The platform supports authentication, multiple user types and access levels, and item reviews, built with HTML/CSS, TypeScript, React, Node, and MongoDB

## Skills

**Languages:** Python · JavaScript · Typescript · SQL · HTML/CSS · C/C++ · Bash · MATLAB · Java · Scheme · Haskell

**Frameworks/Libraries:** FastAPI · Flask · Django · SQLAlchemy · Next.js · React · Node · Express · TailwindCSS · MUI · Bootstrap

**Databases/Data Tools:** PostgreSQL · MySQL · MongoDB (NoSQL) · pandas · NumPy · Scikit-learn · Redshift · BigQuery · Apache Spark · Apache Kafka

**DevOps/Tools:** Git · Docker · Kubernetes · ArgoCD · Apache Airflow · AWS · Google Cloud · Datadog

## Education

**HBSc, University of Toronto** · Computer Science Specialist in Comprehensive Stream (Co-op)

- **Awards:** University of Toronto Scholar · University of Toronto Grants