# Ammar Alzureiqi

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# EXPERIENCE

# Software Developer

Sept. 2024 – Present

Alzureigi Solutions

London, ON

- IDA Academy: Configured backend infrastructure and deployment for a new learning platform, developed a custom ETL pipeline to migrate and transform legacy data, while optimizing system performance to significantly reduce load times and enhance user experience and engagement.
- The Wellness Network: Designed and deployed a self-service CMS platform for the organization's website, allowing the marketing team to independently manage content, events, and initiatives without technical support.
- Arqam SIL: Built a website with CMS for community survey results, upcoming events, and general information; conducted data analysis on thousands of community survey responses, uncovering key demographic insights that directly informed program improvements and resource allocation decisions.

Software Engineer

May 2024 - Oct. 2024

CensusX.ai

- Toronto, Ontario
- Developed an AI-powered business assistant that integrates with POS systems to surface real-time insights through natural language queries, streamlining business decision-making for clients.
- Designed and implemented a scalable ETL pipeline using Apache Spark and Airflow to support reliable ingestion and transformation of large-scale business data for downstream analytics.
- Built a Retrieval-Augmented Generation (RAG) pipeline using Open-Source models to enable personalized, context-aware business recommendations based on user data and historical trends.

## Software Developer Intern

Jan. 2023 – Aug. 2023

MK Bookkeeping and Tax Services

London, ON

- Built an employee timekeeping system with automated timesheets and real-time dashboards, improving payroll accuracy and reducing administrative work.
- Created an automated invoice processing system with OCR and data extraction tools, significantly reducing manual input, decreasing human error, and improving bookkeeping accuracy.

#### EDUCATION

## University of Illinois Urbana Champaign

Champaign, IL

Master's of Science in Computer Science — GPA: 4.0

May 2023 - Dec. 2024

• Relevant Coursework: Advanced Machine Learning, Statistical Modeling, Database Systems, IoT

## Western University

London, ON

Honor's Bachelor's of Science in Statistics — GPA: 3.9

Sep. 2017 – Apr. 2021

• Relevant Coursework: Probability Theory, Statistical Inference, Regression Analysis, Multivariate Statistics, Data Science, Machine Learning, Time Series, Applied Linear Models, Computational Statistics

#### **PROJECTS**

## Hirestack | Python, Django, AWS, Terraform, DynamoDB, Next.js

Live Demo: Hirestack

- Architected a backend using AWS with PostgreSQL database and Lambda functions to periodically collect and consolidate job listings from multiple external sources through automated API processing.
- Built a scalable ETL pipeline using Apache Airflow with schema validation, deduplication, and ML-driven tagging to enable efficient search, personalized filtering, and automated job alerts.

#### RetailPulse | Python, OpenCV, FastAPI, Streamlit, Docker

GitHub: RetailPulse

- Developed an IoT-based People Counter application using Raspberry Pi, leveraging computer vision (OpenCV, PyTorch) for accurate real-time customer detection and tracking in retail environments
- Designed and implemented a scalable backend infrastructure using FastAPI, WebSockets, and Uvicorn, enabling instant data processing and visualization for actionable retail store optimization insights

### TECHNICAL SKILLS

Languages: Python, R, Go, Java, JavaScript, HTML/CSS, and SQL

Tools and Technologies: Flask, Django, AWS, Docker, Kubernetes, OpenCV, React, Git, PyTorch, Matplotlib, TensorFlow, Keras, Power BI, MySQL, MongoDB, PostgreSQL, DynamoDB, REST, Apache Airflow, PySpark