# Ramtin Alikhani

GitHub | Ramtinal1995@gmail.com | LinkedIn Page | My Web Portfolio

## Skills

Programming Languages: Python (Pandas, Seaborn, Matplotlib, Plotly, Panel Panes, OpenLM, BeautifulSoup), R

Data Analysis: MS Excel (Pivot Tables, XLOOKUP, Functions, Conditional Formatting, Dashboards)

Cloud: Amazon (S3, Athena, Glue, Quicksight), Microsoft Azure (Data Studio, Data Factory, Synapse, Databricks)

Data Engineering Tools: ETL Workflows, Parquet, JSON, CSV, Scala

Databases: InfluxDB, SQL (MySQL), MariaDB

Visualization & Reporting: Microsoft Power BI, Tableau, AWS Quicksight, Google Looker

Data Skills: Data Normalization, Data Cleaning, Data Quality, Data Integrity, Data Abstraction, Data Visualization

Project Management: SCRUM, Agile, Confluence, JIRA

Software Engineering: Git, Github, Gitlab, SVN, SDLC, CI/CD, Jenkins, HTML, CSS, JavaScript, Go, Ruby, Rust

Other Skills & Tools:, Health Informatics, Health Records, Clinical Data, Epidemiology, Statistical Analysis, Healthcare

Compliance, Medical Coding, CIHI Data, KPI Reporting, Business Intelligence, Process Improvement

# **Projects**

## World Layoffs Data Cleaning, Personal Project – Mississauga, ON

January 2025

- Utilized **MySQL** to clean and optimize a dataset of 2,361 records by removing 100% of duplicates and irrelevant rows through **partitioning**, **filtering**, and **row-number** techniques.
- Standardized 15+ industry categories and corrected 50+ inconsistent entries using **string manipulation** (Trim, Update, and Case statements) to ensure data accuracy.
- Transformed 2,300+ text-based dates into proper date formats with STR\_TO\_DATE and altered table structures to enable seamless time-series analysis.

# Customer Data Cleaning, Personal Project – Mississauga, ON

January 2025

- Cleaned and standardized a dataset of 1,020 customer records using Python and Pandas, removing 100% of duplicates, null values, and inconsistent entries across multiple columns.
- Transformed 300+ phone numbers into a uniform format using **regex** and **Apply**, and split multi-part addresses into three separate columns (Street, State, ZIP) for improved usability.
- Standardized categorical values in 2 columns (e.g., "Paying Customer" and "Do Not Contact") and dropped irrelevant columns, reducing dataset size by 10% while preserving key insights.

## **Data Professional Survey Analysis,** Personal Project – Mississauga, ON

January 2025

- Cleaned and transformed a dataset of 630+ survey records, consolidating 50+ job titles into 7 standardized categories for accurate analysis.
- Parsed and averaged 100+ salary ranges into numerical values, improving usability for visualization in PowerBI.
- Created 5+ interactive visualizations (**bar charts, tree maps, graphs**) to analyze trends in job satisfaction, salaries, and programming language preferences.

# Engineering Capstone, Conestoga College – Cambridge, ON

January 2021 - August 2021

- Designed a wireless monitoring system for industrial equipment, processing live sensor data from 10+ parameters (e.g., humidity, temperature) via Bluetooth.
- Developed a **Python**-Django backend connected to a **MySQL** database handling large records of data, achieving real-time data visualization with **Looker Studio**.
- Reduced data retrieval times by 20% through SQL query optimization and indexing techniques.

# **Professional Experience**

## Automation Engineer, MDA Space – Montréal, QC

November 2023 - May 2024

- Automated project tracking by developing Python scripts with the Atlassian-Jira library, correcting 20+ misassigned tasks and subtasks weekly, ensuring data accuracy and streamlined workflows.
- Designed Python-based license optimization scripts with an **OpenLM** wrapper, analyzing 50+ software licenses and servers to reduce costs and improve resource allocation.
- Implemented a **Jenkins-integrated Python solution** to detect and alert for **duplicate Confluence templates**, improving documentation efficiency and reducing manual review time by 30%.
- Developed and unit-tested scripts in C# and Python, leveraging Pytest to ensure robust automation for software tools
  used by engineers.

## Data Engineering Consultant, Adastra Corporation – Markham, ON

January 2022 - June 2023

- Optimized ETL pipelines processing big data monthly for Rogers Bank using Azure Synapse and SQL, increasing processing speed by 35%.
- Automated data ingestion processes in Azure Databricks, reducing manual intervention by 50% and improving workflows by 65%.
- Supported Azure Databricks operations by developing **custom notebooks** and **clusters**, streamlining data ingestion workflows.
- Populated tables with SQL scripts for comprehensive testing and validation.
- Conducted **root cause analysis** and **error tracking** for data failures, resolving critical bugs and increasing system reliability by 75%.
- Conducted training sessions for junior consultants on **Azure Data Factory** workflows, improving team proficiency by 30%.

# Embedded Systems Software Co-op, Ciena – Ottawa, ON

August 2021 - December 2021

- Improved system performance by debugging and optimizing scripts for deployment using in-house build tools.
- Contributed to team retrospectives, identifying process inefficiencies that reduced sprint carryover by 20%.
- Utilized **Docker** for image creation, reducing build times by 10%.
- Developed automated scripts for configuration file updates, reducing manual effort by 30% in deployment processes.

# Software Developer Co-op, Maerospace – Waterloo, ON

August 2020 - December 2020

- Designed and deployed 10+ Python and Bash scripts to ingest and process 500MB+ daily time-series data from InfluxDB, improving data extraction efficiency by 30%.
- Created Python and Bash scripts for automating data pipeline tasks, reducing manual intervention by 20%.

## Software Developer Co-op, Blackberry/QNX – Ottawa, ON

May 2019 - August 2019

- Automated over 50 regression test cases for OpenSSL using Python, reducing manual testing time by 40%.
- Developed Python scripts with advanced regex to parse and analyze test results from large datasets, improving debugging efficiency by 25%.
- Managed nightly Jenkins test runs, integrating over 30 test cases and ensuring 20% error-free SCP file transfers across servers.
- Conducted code reviews for scripts weekly, achieving an 80% code acceptance rate within Agile team workflows.

# Education

Conestoga College – Electronics Systems Engineering, Bachelor of Engineering

December 2021

**Certifications & Training** 

Data Analyst Bootcamp - Alex The Analyst

Jan 2025

Learning Excel: Data Analysis - Linkedin Learning

Dec 2024

Data and Health Indicators in Public Health Practice - Johns Hopkins University, Coursera

Ongoing