

## LALEH MOUSAVI

Mississauga, ON, Canada | Phone: 647 – 551 – 9820 | Email: laleh.moosavy@gmail.com  
LinkedIn: <https://www.linkedin.com/in/laleh-mousavi/> | GitHub: <https://github.com/MousaviLaleh>  
Portfolio: <https://mousavilaleh.github.io/Portfolio/>

## DATA ANALYST

Adaptable, self-motivated Data Analyst skilled in recording, interpreting and analyzing data. Adept at working independently as well as collaborating with teams across multiple functions to effectively break down concepts in layman terms. Bring experience to streamline data analysis, reporting, and auditing. Prepared to excel in solving complex problems. Eager to aid technologies as well as crafting and executing strategic initiatives.

## TECHNICAL SKILLS

**Languages:** JavaScript, Python, R, VBA, HTML, CSS

**Data Manipulation & Visualization:** Leaflet.js, Plotly.js, GeoJSON, Microsoft Power BI, Tableau, Excel

**Databases:** SQL, SQL Server, MySQL, SQLite, MongoDB, PostgreSQL, SQLAlchemy

**Other:** Flask, Git, Anaconda, Jupyter Notebook, ETL, Web Scraping, Big Data, Spark, NLP, Scikit-Learn, TensorFlow, Google Colab, AWS, API

## PERSONAL SKILLS

- |                   |                   |                         |
|-------------------|-------------------|-------------------------|
| • Problem Solving | • Detail Oriented | • Personal Motivation   |
| • Hard Working    | • Communication   | • Personal Development  |
| • Adaptable       | • Enjoy Learning  | • Organization and Time |
| • Teamwork        | • Accurate        | Management              |

## PROFESSIONAL EXPERIENCE

**Heart Disease Risk Estimation:** <https://github.com/DennisdelRioCarbo/Team-11/tree/laleh>

**Boot Camp** [https://mousavilaleh.github.io/framingham\\_test/](https://mousavilaleh.github.io/framingham_test/)

- Heart Disease Risk Estimation project
- Tools used: **PostgreSQL, JavaScript, HTML, Vuetify, Python, Pandas**

**Mapping Earthquakes:** [https://github.com/MousaviLaleh/Mapping\\_Earthquakes](https://github.com/MousaviLaleh/Mapping_Earthquakes)

**Boot Camp**

- to visualize the earthquake data from USGS with interactive maps.
- Tools used: **Python, Pandas, JavaScript, Leaflet.js, GeoJSON.**

**Stock Analysis:** <https://github.com/MousaviLaleh/stock-analysis>

**Boot Camp**

- Green Energy stocks analysis to find out which company has the best performance.
- Tools used: **Excel, VBA**

## LALEH MOUSAVI

Mississauga, ON, Canada | Phone: 647 – 551 – 9820 | Email: laleh.moosavy@gmail.com  
LinkedIn: <https://www.linkedin.com/in/laleh-mousavi/> | GitHub: <https://github.com/MousaviLaleh>  
Portfolio: <https://mousavilaleh.github.io/Portfolio/>

## EXPERIENCE

**Enrollment Application Manager** Rasht, Gilan, Iran August 2013 – July 2017

- Worked with school's enrollment web application,
- Increased productivity by 60% with investing accuracy, time and speed.
- Reached 90% customer satisfaction.
- Supervised and trained students for internship in the official sector.

**Computer Science Instructor** Rasht, Gilan, Iran August 2004 – July 2013

- Taught Computer Science topics for grade 11 and 12.
- Taught SQL for 7 years, Excel and Pivot table for 10 years.
- Designed database systems using SQL server and MySQL.
- Taught Windows, MS Office, HTML and CSS.
- Utilized every topic in the assignments and course progress.
- Supervised up to 30 students for internship in the official sector.
- Worked as a Web Designer, created, designed and managed web pages for the high school's educational purpose, using HTML and CSS.

## EDUCATION

**Certificate in Data Analytics and Visualization:** University of Toronto Bootcamp, Toronto, Canada  
A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python, R, JavaScript, SQL, MongoDB, Tableau, Big Data, and Machine Learning.

**Data Analyst Associate Certification:** Microsoft  
An online certification in Data Analyst Associate with Power BI.

**Computer Software Technology Degree:** Shariaty University, Tehran, Iran  
Bachelor degree in Computer Science

**Computer Software Degree:** Dr. Moein College, Rasht, Iran  
College degree in Computer Science