Lydia Delgado Uriarte

Mexico | +52 (667) 349-7303 | <u>lydiadel211@gmail.com</u> | <u>github.com/Lydiadel</u>

linkedin.com/in/lydia-delgado-uriarte | lydiadel.github.io/Portfolio/

Software Engineer with background in development of websites and software platforms that satisfies user experience, with consideration of performance, functionalities and testing. Earned a certificate Data Analytics Bootcamp in Tecnológico de Monterrey Jun 2022.

EDUCATION

Instituto Tecnológico de Estudios Superiores de Monterrey

Cumulative GPA: 3.4 <u>Grade:</u> 92/100 08/2020- 06/2024

B.S in Computer Science and Technology.

Courses

• C++, Python, R, MYSQL and MATLAB courses

• Linear Algebra, Discrete Math.

• Data Structures C++ course.

Instituto Tecnológico de Estudios Superiores de Monterrey

Data Analytics and Visualization Bootcamp

Certification

12/2021 - 06/2022

Instituto Tecnológico de Estudios Superiores de Monterrey

Highschool Technical baccalaureate in programing

GPA: 3.4 Grade: 91/100

08/2017 - 05/2020

SKILLS AND TOOLS

• NoSQL data stores (MongoDB), MySQL, Firebase, SQLite

• D3.js, Tableau, Css, Bootstrap, MATLAB

• Python, C, C++, Java, Javascript, R, Kotlin, Pandas

PROJECTS

House Pricing

A **predictive model** on house pricing based on a real estate database, trying to predict prices for a specific set of characteristics.

- Use Javascript for functionality applying the formula of the Machine Learning prediction
- Incorporate **Tableau Dashboard** prices from a database of house characteristics.
- Developed using HTML, CSS and Javascript.

Statistical Deep Analysis

Performed a statistical analysis on the indicator of fuel economy of cars (MPG) using R.

- A summary statistics to see the data variance for each lot.
- **T-tests** to make comparisons between suspension coils.
- A study design for future analysis in MechaCar vs Competition.

Mapping Earthquakes

Retrieve GeoJSON data using Javascript to analyze earthquakes and tectonic plates.

- Add a legend to the map with colors and size number as a reference.
- Add earthquakes magnitude and increase the size according to the size.
- Add an additional map layer to preview in different map styles with **Leaflet**.

Languages

, ,		
Spanish	English B2	French A2
Native	Full Professional Proficiency	Limited Working Proficiency

Volunteer Experience

Banco de Alimentos de México, Guadalajara

08/2022 - 10/2022

Currently volunteering in Banco de Alimentos de México (BAMX) as a developer, with the objective to develop an application on Android Studio that will help people make food donations and monetary donations.

Technologies using: Kotlin, Firebase, Google Maps API.