# LUIS **DOMINGUEZ**

Ld.dominguez.mata@gmail.com | +52-22-92-65-11-15

## Education

#### **Universidad Jean Piaget Bachelor of Computer Science**

Jan 2014 - Feb 2018

· Certifications: Azure Fundamentals, Google Cloud Essentials

### Skills

Languages: C#, JavaScript, SQL, Kotlin

Technologies: Angular, TypeScript, .NET Framework, Azure, SQL Server, Docker, Git, VSTFS.

# **Professional Experience**

**SIEMENS** Veracruz. México Feb 2017 - Mar 2018

Software Engineering Intern -Automation Team

· Designed, coded, and implemented software using WPF, ASP.NET MVC5, and WCF technologies to solve the client's requirements (Tenaris TAMSA).

**GIGA IT** Veracruz, México Mar 2018 - Mar 2020 Software Engineering – Automation Team

· Created, improved, and managed data and stored procedures using SQL Server and Oracle as DBMS.

- · Designed, coded, and implemented web applications and services to manage the production of the client (Tenaris). Using technologies such as ASP.NET MVC5 and WCF.
- · Design, code, and implement new features to improve the performance of the legacy systems, applying design patterns such as Singleton, builder, and factory.

**DEINTEC** Monterrev. México Software Developer - IT Team May 2020-Feb 2022

- · Coded, implemented, and gave support to the diverse APIs inside the organization, developed in .NET Core.
- · Developed and implemented new features for legacy systems in Windows forms, WPF, and ASP.NET MVC5.
- Collaborated to Implement an internal git server using GitLab to manage the different repositories in the company.
- Designed and created reusable custom libraries in Visual Studio using C# as language.

#### **Thomson Reuters**

Software Engineer - Product Eng

CDMX, México Feb 2022 - Oct 2023

- · Coded and implemented ARMs (Azure Resources Manager) to create diverse Azure resources such as Azure Monitor, Azure Alerts, Azure functions, Azure Key Vault, Azure Web Apps, and Azure Cosmos DB to partially migrate the functionality of multiple systems from on-premises into the cloud.
- · Coded and implemented GitHub Actions and Azure pipelines using YAML to build, test, and deploy multiple repositories.
- · Collaborated in the migration of diverse angular, is applications to the Angular 13 version, refactoring components, services, and pipes, to improve the performance of the web applications.
- · Collaborated with multiple teams to apply new features and solve some bugs for the web applications and APIs from the legal area. Working with an agile methodology and using Azure DevOps as a tool.