# Leopoldo Andres Hernandez Vazquez Software Engineer

## Contact

**Objective** 

Seattle, Washington, USA 206 741 6302 leopoldo.hernandez.ing@gmail.com https://www.linkedin.com/in/hernaleo/ Website: https://ipolo.net/ I am a Software Engineer with five years of experience, specializing in the development and maintenance of systems aimed at enhancing people's lives. A self-driven learner, I am passionate about exploring new technologies to integrate them into projects, prioritizing factors such as performance, scalability, and maintenance. My goal is to continuously improve systems to meet evolving needs and deliver optimal solutions.

## Education

National Polytechnic Institute Mexico City, Mexico, 2011–2016 Telematic Engineering

> English Language School North Carolina, USA, 2016 Advanced English

Czech Technical University Prague, Czech Republic, 2014–2015 Computer Science

### Interests

Programming Algorithms Cloud Computing Web Development Experience July 2020-Present Redmond, Washington, USA Software Engineer • Microsoft Back-end Web Development in .Net and front-end in Angular. Deployment of

applications in Azure. Regular code reviewer. SME for UI development.

February 2018-June 2020 Mexico City, Mexico Senior Software Engineer • Vendor at Google Via EPAM Systems

Back-end Web Development in **Java** and **Producers Framework** to build distributed and scalable applications. Front-end Web Development in **Angular**. Deployment of applications in **GCP**. Code readability reviewer in Java, Typescript & API (gRPC).

February 2017-December 2017 Mexico City, Mexico Software Developer Jr • Covaf

Scripting in **Python** and **C#** for data ETL processes. Deployment of application in **AWS**.

February 2016-November 2016 Mexico City, Mexico Intern • Mexican Stock Market Creation of applications in **Java**. Scripting in **Python**.

### Knowledge

Programming DBA Web Technology Cloud Services C#, Typescript, Java, Python, .Net Cosmos DB, Spanner, SQL Server Angular, HTML5, CSS Azure, GCP, AWS