

# **ALFONSO** PÉREZ SOTO

## **SOFTWARE ENGINEER JR**

**♥**Guadalajara - México



+52 3335840581



oaps93@gmail.com

#### **ABOUT ME**

I'm a self-taught responsible person.

I'm passionate about getting into software environment since it seems like a very interesting area to grow up and learn. Learning keeps me motivated.

Always with teamwork aptitude and ready to share ideas to get things done. Looking to keep improving in a personal and professional way.

#### **SOCIAL MEDIA**



in www.linkedin.com/in/alfonsops

#### **TECH SKILLS**

- JAVA / SPRING BOOT
- GIT BASH/GITHUB
- LINUX
- C++

## CONFERENCES

- January 2017, MS, USA Headquarter ICT Test engineer training.
- January 2019. CHAM, SWITZERLAND ABNOX International Sales Meeting.

## **EXPERIENCE HISTORY**

2022-2023 JAL, MX

2017-2023

2016-2017

MS, USA

JAL, MX

#### JAVA DEVELOPER (HANDS-ON EXPERIENCE)

Software development hands-on experience with the following tech stacks (GITHUB repository below):

- JAVA
- SPRING BOOT/ SPRING DATA JPA
- MVC
- HIBERNATE
- **REST APIS**
- DATA STRUCTURES
- **JSON**

#### **RELANT**

Lead Application Engineer

Position description: Development of new greasing process for the automotive industry.

- Project Managment/ Team lead.
- Customer development.
- Technical sales and customer support.
- Development of new greasing solutions for the automotive and hard industry (mines).
- International Purchasing. (European suppliers).
- Control process automation (Control and electrical design, PLC programming and control devices).
- IT support (local).

#### MASTERPIECE ENGINEERING.

Test Engineer Jr (MX remote site) Position description: ICT software test development for the electronic industry.

- Aailent 3070 Plattform.
- Electronic and electrical test design.
- Debugging.

## **PORTFOLIO – HANDS-ON EXPERIENCE**

JAVA:



## **EDUCATION**

2012-2016 Mechatronics engineer degree.

CETI – Centro de Enseñanza Técnica Industrial.

2008-2012 Automation control technologist. CETI – Centro de Enseñanza Técnica Industrial.