# **Hugo Enrique Arganda Salazar**

**Project Manager** 

hugo.arganda@gmail.com +52 1 3323436739 linkedin.com/in/argandas Guadalajara, Jalisco, Mexico

# **About**

B.S. in Electronics and Communications Engineering, 9+ years of experience delivering sustained results and effective change for the automotive industry, both as a Software Developer and Project Manager. Skilled, innovative, and self-learner. Proficient in C, C++, and Python programming languages.

# **Experience**

#### **Luxoft** · Project Manager

Guadalajara Area, Mexico (Jul 2018 - Present)

- · Work in close liaison with Automotive OEMs, Tier 1, and Tier 2 clients
- · Partner with key stakeholders to identify and execute cross-functional goals
- · Define timelines, budgets, KPIs, deliverables, and milestones
- · Serve as the primary point of contact for client communications
- · Lead multidisciplinary teams, with a maximum headcount of 14
- · Hands-on experience using Scrum (Scrum Master and Product Owner)
- · Technical interviewer for C, C++, and Python developers
- Technical leader for C++ development

#### **Achievements:**

- Participated in 6 project quotations, 5 of them were awarded to Luxoft
- Full project life cycle through all implementation of 5 different projects
- · Improved overall client satisfaction by improving deliverables and communication quality

#### **Luxoft · Senior Software Developer**

Guadalajara Area, Mexico (Apr 2018 - Jul 2018)

- Software development in Embedded C for PAM and IPMB ECUs
- · Functional Safety (ISO 26262) Software Requirements analysis

#### **Dextra Technologies · Software Developer**

Guadalajara Area, Mexico (Nov 2015 - Apr 2018)

- Embedded software design/debug (Embedded C)
- Software integration (git)
- · R&D for new technologies/hardware integration into existing products
- Board bring-up process for prototypes
- ARM/STM32 microcontrollers programming and debug
- GSM/GPRS Modem driver/application development
- GPS/GNSS Modem driver/application development (NMEA0183)
- · BLE Modem driver/application development

#### **Dextra Technologies · Testing Engineer**

Guadalajara Area, Mexico (Jun 2014 - Nov 2015)

- Scripting in Python and Go for automated testing
- Automotive communication protocols testing (CAN, J1939, J1850, KWP2000, ISO-9141)
- Telematics products testing (GPS, GSM, CDMA)

#### **Continental Automotive · Testing Trainee**

Guadalajara Area, Mexico (May 2011 - Feb 2014)

- Testing for the Airbag Control Unit (ACU) and Seatbelt Reminder (SBR)
- Test automation in Python, NI LabVIEW, and Agilent TestExec
- Instrumentation of laboratory equipment using NI LabVIEW

# Skills

#### **Programming Languages**

C, C++, Python, Go, Javascript, and Bash

#### **Automotive**

CAN, UDS, J1939, ISO 15765, RP1210B, DOORS, Vector CANoe, ASPICE, MISRA-C

#### **Embedded systems**

ARM, STM32, ST CubeMX, UART, SPI, I2C, BLE, USB HID

#### Web and Cloud

MySQL, MongoDB, Docker, REST, JSON, HTTP, XML, HTML, Bootstrap, CSS

### **Project Management**

Project life-cycle, Leadership, Cost Control, Time management, Effective communication Reporting, Presentation skills, Scrum (Scrum Master, Product Owner), CMMI.

# **Certifications**

Aug 2020	Leadership Academy - Luxoft	
----------	-----------------------------	--

Jun 2019 English Certificate (C2 Proficient) - EF Standard English Test (SET)

## Courses

May 2019	Grupo de estudio	PMP®/CAPM®	1S2019 - PM	l Jalisco Chapter
----------	------------------	------------	-------------	-------------------

Apr 2019 Agile Projects Management - PMI Jalisco Chapter

## Education

201/	B.S. in Electronics and Communications Engineering - Universidad de Guadalajara	
------	---	--

2009 Technologist in Electronics and Communications - CETI Plantel Colomos

# Languages

Spanish Native

English C2 Proficient (EFSET 78/100)