

# ISMAEL VARGAS MARTINEZ

Valle de mompani 339 int. 34, Ciudad del Sol, 76116, Queretaro

4421816860

ivargasm@hotmail.com



## Professional Summary

---

I consider myself a professional and dedicated person in all tasks, both personal and work, I am passionate about being able to help people solve their needs. I like to learn new technologies and investigate how they can be useful on a day-to-day basis.

## Formation

---

### **Master of Administration, 2012-2014**

University of Centro del Bajío - Queretaro

### **Bachelor's Degree in Computer Systems, 2005-2009**

University of Centro del Bajío - Queretaro

## Work experience

---

### **Data Leader - Sep 2017 - Current**

**Storecheck** - Queretaro

- Database Administrator
- Database Design
- Relational database management and star mode
- Query optimization
- Data processing automation
- Development of Etl's with Pentaho
- Developing Etl's with Amazon Glue
- Reporting with Amazon Quicksight
- Programming with python
- Data analysis.
- Participation in different market intelligence projects as a database analyst and/or project leader
- Development of algorithms in Python language for data manipulation

### **IT Services Coordinator - Jan 2013 - Jun 2017**

**UNEA** - Queretaro

- Planning of operational strategies: Preparation, design and updating of operation manuals and procedures
- Network policy settings
- Management for the acquisition of technological resources
- Coordinate voice and data network expansions

### **Teacher - Jan 2014 - May 2014**

**Unea** - Queretaro

- Teacher

### **Systems Assistant - Sep 2009 - Jan 2013**

**UNEA** - Queretaro

- Preventive/corrective hardware/software maintenance
- Wired and wireless network maintenance
- Installing operating systems

## Skills

---

- |  |  |
|--|--|
| <ul style="list-style-type: none"><li>• Programming languages: Python, Javascript, PHP</li><li>• Operating systems: Windows Server, GNU/Linux(Debian)</li><li>• ETL: Pentaho Data Integration</li><li>• AWS Cloud Services</li></ul> | <ul style="list-style-type: none"><li>• Database: Oracle, PosgreSql, MySql, Sql Server, Redshift</li><li>• Reporters: Power BI, QuickSight</li></ul> |
|--|--|