# Arturo Parada

### Software Engineer

Results-driven and goals based work, 3+ years experience in IT troubleshooting, ERP systems, users management, software development. Interest in new technologies and apply skills into new areas.

arturo\_parada\_95@hotmail.com

in linkedin.com/in/arturoparadak

#### 6621469657

github.com/arturostop

### **WORK EXPERIENCE**

### Software engineer

Volvo Tractoremolgues del Noroeste

2019 - Present

Hermosillo, Sonora

Achievements/Tasks

- Project manager
- IT Support
- Intermediary between local and global support
- User roles, groups and permits management
- Maintenance and supervision of company's ERP systems
- Connectivity troubleshooting
- Shared folders and quota management
- Ticket tracking
- Backups management
- Windows scripting

## Software engineer

Self-taught

Achievements/Tasks

- Python 3
- Ubuntu LTS setup
- Docker

## Software Engineer

Transportes Pitic

02/2019 - 08/2019 Achievements/Tasks

- Software development
- Joomla! CMS setup Management

### **EDUCATION**

### **Information systems engineer** Universidad de Sonora

2014 - 2019

Hermosillo, Sonora

#### Courses

- Information systems engineer degree
- Agile development methodologies
- Machine learning

Trefffiositto, Sofioi

- Sofware development
- Project management

### **SKILLS**

Communication Proactive Problem solving

Teamwork Leadership Consistensy

### **TECHNICAL SKILLS**

#### **CLOUD**

AWS

#### LANGUAGES

- Python
- Vue JS

#### Other

- Linux
- Bash
- Git

## **TRAINING / COURSES**

### Master in Python 3

Course about how to use Python to handle any kind of data, generate scripts, programs, grapic interfaces with Tkinter and improve databases with SQLite

#### GitHub for programmers

Course about the use of Git with console, and graphic interfaces such as GitHub desktop and Sourcetree. In order to manage code as a team safely and allways have a backup online

#### Javascript Essential

Initial and medium level training for Javascript programming and best practices

### **INTERESTS**

Internet of things Reading Biking Movies

New technologies