

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

🌐 linkedin.com/in/arturoparak

📞 (662) 146 9657

🐙 github.com/arturostop

WORK EXPERIENCE

Software engineer

Volvo Tractoremolques del Noroeste

08/2019 - 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
- SQL queries
- Improve excel reporting with macros
- Backups management
- Windows scripting

Freelancer

DevOps engineer

12/2021 - Present

Hermosillo, Sonora

Achievements/Tasks

- Linux OS setup
- AWS
- Bash scripting
- Python developer
- Docker
- Nginx
- SSL/Certs

Software engineer

Transportes Pitic

02/2019 - 08/2019

Hermosillo, Sonora

Achievements/Tasks

- Software development

EDUCATION

Information systems engineer

Universidad de Sonora

2014 - 2019

Hermosillo, Sonora

Courses

- Information systems engineer degree
- Software development
- Agile development methodologies
- Project management
- Machine Learning

SKILLS & COMPETENCES

Communication

Proactive

Problem solving

Teamwork

Leadership

Consistency

TECHNICAL SKILLS

CLOUD

- AWS

DEVOPS

- Docker
- NGINX

LANGUAGES

- Python

OTHER

- Linux
- Bash
- Git

TRAINING / COURSES

Master en Python 3

Course about how to use Python to handle any kind of data, generate scripts, programs, graphic 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 always 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