Freddy Báez López

+420608792750, https://inaxfm.github.jo/cv/

Interests and projects

- Certifications: Azure Fundamentals (Cloud), Amazon AWS Cloud Practitioner
- Working with Linux: installing, maintaining, troubleshooting. My personal computer has Linux
 (Debian, Ubuntu, Centos) versions installed along with Windows.
- **Python** programming: https://github.com/ingxfm. License plate detection for the automatic parking lot VSB-TUO (Raspberry, Linux, Python): https://github.com/ingxfm/license-plate-detection-raspberry-pi-3B-plus-OpenAlpr.
- Website: https://ingxfm.github.io/cv/.

Education

- Udemy Windows Administration Course
- Udemy AWS Cloud Practitioner Course
- Udemy Azure Cloud Fundamentals Course
- Udemy Linux Administration Course
- Mechatronic systems (English program). Technical University of Ostrava (<u>VSB-TUO</u>), Czech Republic, 2018-2020.

Work experience

-Computer operator Level 1, IBM/Kyndryl, September 2020-present.

Tasks:

- Managing ticketing tools for unified systems using Service NOW, Maximo, Netcool
- Doing maintenance tasks, such as: getting backup tapes lists through command line on Windows servers, basic Linux troubleshooting for Linux/AIX for VTS company and using Putty/WinSCP to connect remotely to Linux/Unix systems for Server Health checks (PHC).

Accomplishments:

- Scripting for automating warning list email notifications for myself using Python.
- Trained a colleague in using Service NOW for MCMS customer, Netcool for Teva.
- -Technical group member (Running the car Inspection sheet) Formula SAE TU Ostrava, September 2018-2019.

Tasks:

 Gather data, graphs, and tables from different group specialists to write the Engineering Design Report 2019.

Accomplishments:

- Engineering Design Report 2019: Writing how the car was constructed along with the experts of each dept.
- Design of the mount for the oil pressure sensor.
- Creation of Inspection sheet for running the car.
- -Compliance/Inspection Technician for Mechanical Equipment/Piping, NDT-Punta Catalina. October 2015-May 2018.

Tasks:

- Mechanical equipment and parts inspection according to project and standard specifications (ASME, ASTM).
- Inspect piping installations by tracking with isometric blueprints according to standard specifications (ASME, ASTM).

Accomplishments:

- Inspection of 267 orders of metallic structure, mechanical equipment (valves, strainers, piping).
- Inspection of twenty-eight for piping systems.

Languages

- Spanish, native language.
- English, Level B2.
- French, Level A1.