Manuel Piña Olivas

SUMMARY

+52 (656)-247-7864 | manuel.pina.olivas@gmail.com | https://github.com/Xtalism

Passionate engineer with background in computer vision, embedded systems, automation, full-stack development, mechanics, and robotics. Proficient in Python and low level programming languages such as C++, C, and Rust. Focused on problem-solving, research, and collaboration. Seeking a challenging role to develop my skills in a dynamic environment.

EXPERIENCE

La Rodadora Apr 2019 - Oct 2019
Client Service Ciudad Juárez, MX

- Managed customer inquiries and complaints, toured foreign clients.
- Worked with children in educational workshops using Lego Mindstorms and Scratch.

FEEN IndustrialNov 2019 - Apr 2020MaintenanceCiudad Juárez, MX

PLC Panel Cable Management, and Maintenance of Industrial Machines.

- Computer maintenance and repair (software installation, hardware replacement).
- · Troubleshooting and repair of electrical and mechanical systems.
- Arduino programming for industrial automation.
- · Lathe and Milling Machine operation.

Vimonsa Jun 2023 – Dec 2023
Maintenance Ciudad Juárez. MX

- TIA Portal Programming for PLCs, panel cable management.
- Haas CNC Machine Maintenance, Operation, Calibration and Troubleshooting.
- · 3D Modeling, blueprint interpretation, and CNC Programming with SolidWorks and Fusion 360.
- · Quality measurement and task registration and documentation.

TECHNICAL SKILLS

 Python SQL Simulink TwinCAT3 AutoCAD C++ JavaScript Docker TIA Portal Fusion 360 • C Office HTML / CSS Visual Studio RSLogix 500 C# · Git / Github MPLAB X IDE LabVIEW Windows Rust MATLAB • PLC / SCL SolidWorks Linux

Tools

Measurement Instruments: Vernier Caliper, Micrometer, CMM, Optical Comparator, Oscilloscope, Multimeter.

Machines: Lathe Machine, Milling Machine, Welding Machine. Haas VF2, VF4 and ST-10.

EDUCATION

Universidad Autónoma de Ciudad JuárezAug 2020 - PresentBachelor's in Mechatronics EngineeringCiudad Juárez, MXCBTIS 128Aug 2017 - May 2020Administrative TechnicianCiudad Juárez, MX

PERSONAL PROJECTS

Failure Detection ProjectJan 2023 - PresentDeep Learning ProjectPython, YoloV8, OpenCV.

• Developed an end-to-end system for fault detection in an industrial production environment — Github

CERTIFICATIONS

· Solidworks - CSWA Certificate.

LANGUAGES

English C1 - Advanced Spanish Native