

Manuel Piña Olivas

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

SUMMARY

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

EXPERIENCE

Hagenteck Solution <i>IT Engineer</i>	Sep 2024 – Present <i>Ciudad Juárez, MX</i>
<ul style="list-style-type: none">Implemented traceability systems, improving visibility and reducing errors.Software Engineer developer with a focus on process automation and IoT solutions.Developed PLC programs in Structured Text (TwinCAT 3), boosting production efficiency.Designed and deployed servers and databases, ensuring high availability and scalability for critical systems.Delivered full-stack development solutions, front-end and back-end development, and database management.	
Vimonsa <i>Maintenance</i>	Jun 2023 – Dec 2023 <i>Ciudad Juárez, MX</i>
<ul style="list-style-type: none">TIA Portal Programming for PLCs, panel cable management.Quality measurement and task registration and documentation.Haas CNC Machine Maintenance, operation, calibration and troubleshooting.3D Modeling, blueprint interpretation, and CNC Programming with SolidWorks and Fusion 360.	
FEEN Industrial <i>Maintenance</i>	Nov 2019 – Apr 2020 <i>Ciudad Juárez, MX</i>
<ul style="list-style-type: none">Lathe and Milling Machine operation.Arduino programming for industrial automation.Troubleshooting and repair of electrical and mechanical systems.PLC Panel Cable Management, and Maintenance of Industrial Machines.Computer maintenance and repair (software installation, hardware replacement).	

TECHNICAL SKILLS

• C	• Visual Basic	• Node.js	• MATLAB	• LabVIEW
• C++	• JavaScript	• Three.js	• Simulink	• SolidWorks
• C#	• HTML	• MSSQL	• ROS	• Fusion 360
• Python	• CSS	• PostgreSQL	• TwinCAT 3	• MPLAB X IDE
• Rust	• React	• SQLite	• TIA Portal	• Windows
• Go	• Angular	• Docker	• Studio 5000	• Linux
• ST	• Vite	• GitHub	• RSLogix 500	• Office

TOOLS

• Vernier Caliper.	• Oscilloscope.	• Milling Machine.
• Micrometer.	• Multimeter.	• Haas VF4.
• Optical Comparator.	• Lathe Machine.	• Haas ST-10.

EDUCATION

Universidad Autónoma de Ciudad Juárez <i>Bachelor's in Mechatronics Engineering</i>	Aug 2020 – Present <i>Ciudad Juárez, MX</i>
CBTIS 128 <i>Administrative Technician</i>	Aug 2017 – May 2020 <i>Ciudad Juárez, MX</i>

PERSONAL PROJECTS

Interactive Portfolio
Web Developing Project

Apr 2025
HTML / CSS, JavaScript, React, Vite, Three.js

- Developed an interactive 3D portfolio using Three.js and React Three Fiber, showcasing projects within a dynamic web environment built with React and Vite. — Website.

Industrial Traceability
IoT Project

Nov 2024 – Present
Twincat 3, Structured Text, PLC.

- Created a comprehensive tutorial for implementing IoT-based traceability solutions using TwinCAT 3 and Structured Text, enabling real-time production monitoring and data logging — Github.

Omnidirectional Manipulator Robot
Robotics Project

Jan 2025 – Present
ROS2, Linux, Python, C++, SolidWorks.

- Designed and implemented an omnidirectional manipulator robot with autonomous navigation using ROS2 for control, Gazebo and Rviz2 for simulation — Github.

CERTIFICATIONS

- Solidworks - CSWA Certificate.
- Codecademy - Fullstack Developer Certificate.
- Coursera - Meta Fullstack Developer Certificate.

LANGUAGES

English
Spanish

Advanced
Native