# **ÁNGEL ALBERTO GONZÁLEZ FLORES**

angelsportfolio.infinityfreeapp.com • etrr7000484@gmail.com • +52 81 1608 0061 • Monterrey, Nuevo León, México

## **EXPERIENCE**

### **Data Entry Assistant, TERNIUM MX**

June 2021 — June 2022

Oversaw the recording and management of tooling equipment, machines, parts, spare parts, and instruments vital to the operation of industrial plant machinery.

- Designed and implemented an effective system to track and control equipment and inventory.
- Improved machinery data accuracy, ensuring seamless operations and minimizing downtime.
- Streamlined the organization of recomposition materials for increased efficiency.
- Supported overall machinery reliability through meticulous data management and coordination.

Technologies: Advanced Excel, Microsoft Office 365, Cambria Software

# **EDUCATION**

# UANL, Facultad de Ciencias Físico-Matemáticas, Bachelor's Degree in Actuarial Sciences

2022 —

Sciences

• Statistical Analysis: Expertise in probability, regression analysis, hypothesis testing, and time series

- Data Manipulation: Proficiency in cleaning, organizing, and analyzing complex datasets.
- Data Visualization: Skilled in creating impactful visual representations of data to convey insights.
- Risk Analysis: Strong foundation in assessing and managing risks in actuarial contexts.

# Escuela Técnica Roberto Rocca MÉXICO, Mechatronics Technician Degree

2019 - 2022

- Final Grade: 9.1/10
- Mechanical Skills: Proficient in mechanical systems design and maintenance.
- **Electrical and Electronics Expertise:** Knowledge of electrical circuits, electronic components, PCB design, and soldering.
- Automation: Hands-on experience with automated systems, including PLCs.
- CAD Tools: Advanced proficiency in Computer-Aided Design software.

#### ADDITIONAL CERTIFICATIONS

#### Udemy, Microsoft Excel - Excel from Beginner to Advanced by Kyle Pew & Office Newb

- Mastery of Excel basics, advanced functions, and workplace applications.
- Proficient in automating processes using Macros and VBA for efficiency.
- Skilled in handling large datasets, building dynamic reports, and optimizing workflows.

#### Udemy, Microsoft Excel - Data Analysis with Excel Pivot Tables by Maven Analytics & Chris Dutton

- Elevated data analysis skills through expert use of Pivot Tables and Pivot Charts.
- Developed proficiency in transforming workflows for greater productivity.
- Applied concepts through real-world case studies, enhancing hands-on expertise.

#### **PROJECTS**

#### Data Analysis: Nasdaq-100 and S&P 500

A comprehensive project analyzing the Nasdaq-100 and S&P 500 indices to understand trends, patterns, and behaviors in financial markets.

- Data Sourcing: Data from Investing.com: daily, weekly, and monthly values for opening/closing prices, highs/lows, volumes, and percentage changes.
- Key Insights: Identified trends: highs/lows, weekly and correlations between the indices.
- Visualization: Used R for data manipulation and visualization.
- Outcomes: Concluded that the American economy demonstrates long-term stability, with indices reflecting safe investment opportunities.

Technologies used: R; Data Visualization, Statistical Analysis.

#### **Personal Portfolio Webpage**

Created a virtual portfolio to showcase personal achievements, emphasizing web development skills.

- HTML5: Structured content for accessibility and optimized SEO.
- CSS/Sass: Styled the webpage with scalable and maintainable code.
- **¡Query**: Added interactive features for enhanced user engagement.
- Hammer.js: Implemented touch gestures for a mobile-friendly experience.

#### Ther-Ex Leg/Arm

Designed and developed a prosthetic tool for mechanical rehabilitation, improving patient recovery processes.

- Arduino Programming: Controlled hardware functionality.
- Electronic Prototyping: Built functional and reliable devices.
- Mechanical Design: Engineered user-centered prosthetic mechanisms.
- Collaboration: Worked with stakeholders to ensure safety and effectiveness.

# **Anthropomorphic Robot Arm**

Developed a user-friendly, programmable interface for an educational robot, enhancing classroom robotics experiences.

- Python Programming: Created a robust user interface.
- Arduino Integration: Designed hardware control systems.
- GUI Design: Ensured ease of use for diverse educational settings.
- Robotics Knowledge: Enabled versatile robot functionalities.

#### **SKILLS**

#### Coding.

Python, R, SQL, C#, C++, HTML, CSS, JavaScript, Sass.

#### **Tools**

 Advanced Excel, Google Sheets, Office 365, Jupyter Notebook, Fusion 360, SolidWorks, Docker, Redis, Jest, Tailwind, Shell scripting, CAD

#### **Technical**

CNC, PLC programming, Electronics, Hydraulics, Pneumatics, Circuit design and analysis

#### Soft

• Effective Communication, Strategic Thinking, Collaboration, Problem Solving, Analytical Reasoning, Leadership, Adaptability, Innovation