# Adrian Pineda Sánchez

🞧 AdrianPinedaSanchez | in Adrian Pineda Sánchez | 🔼 A00834710@tec.mx | 📜 +52 8681825134

# **EDUCATION**

Aug 2021 - Present Bachelor's Degree at Instituto Tecnologico de Monterrey B.S Data Science and Mathematics Engineering (GPA: 97.82/100.0) Minor in Advanced Artificial Intelligence for Data Science

Expected Graduation: Jun 2025

Aug 2018 - May 2021 Centro Universitario del Noreste

Valedictorian & High School Diploma

(GPA: 10.0/10.0)

# **EXPERIENCE**

Cemex Ventures Intern in Object detection in Plants with Deep Learning and AI Oct 2023 - Present I lead and develop a Power Apps application for monitoring Cemex fleet vehicles, collaborating with divisions in Germany, Spain, Colombia, and Mexico. Using SQL in Azure with Power Automate and SharePoint, I achieved 99.6% efficiency improvement. I develop AI and ML models in Python, including LLMs and NLP with OpenAI, Ollama, and LMStudio, for Cemex's web app and global plants predictions.

ADUX-Vamos Alto Apodaca Olympic and Academic mentor in Mathematics Feb 2023 - Aug 2024 ADUX is an internationally recognized program by UNESCO that addresses educational backlog in basic and secondary education (+2,400 students) I work as an Olympic and Academic mentor in Mathematics.

On Campus Intern HR Data Analyst for Tecnologico de Monterrey

Feb 2023 - Jul 2023

I automated scheduling and availability for Business and Humanities faculty, managing databases in Excel, Sheets and Google Data Studio, achieving a 75% efficiency improvement and 95% effective automation.

# PROJECTS (CLICK FOR COMPLETE PORTFOLIO, PROJECTS AND CERTFICATIONS)

- 2024 Interface for Data Capture, Analysis, and Encryption for Casa Monarca (Power Apps, SQL, Python).
- 2024 TDA-PCA in CNNs with ML for Gravitational Wave Prediction in Time Series (Python).
- 2023 Implementation and Analysis of CNNs for Fashion Images Detection and Categorization (Python).
- **2023** Optimization for selection of routes and trip parameters for CEMEX Carriers (Python and GAMS).
- 2023 Statistical analysis for SIMA, about concentrations of polluting gases in Nuevo León (R).
- 2023 Automation in selection of carrier trips for Ternium using Machine Learning (Python).

# LEADERSHIP AND AWARDS (CLICK FOR BRIEF PORTFOLIO PRESENTATION)

- 2024 Finalist Datathon Hey Banco: SA of tweets with TF for insight creation with AI trained models.
- 2023 3rd place Datathon Hey Banco: Expense prediction using ML (97% acc) for customer financial care.
- 2022 International Most Outstanding Country Delegation at Knovya Academy Model G20.
- 2021 Lideres del Mañana Scholarship (8th Gen) In Tec de Monterrey given to <1% of applicants (+20,000).

# SKILLS

Language	Experience	Language	Experience	Program	Experience
Python	3.5 years	$\operatorname{SQL}$	2 years	Linux/Ubuntu	6 months
MATLAB	2.5 years	GAMS, Prolog, C#	1 year	Power Apps, Automate, BI, Pages	1.5 years
$\mathbf{R}$	2.5 years	Rest API's, LLMs	1 year	Nessus, Docker, DBeaver	1.5 years
C++	2 years	English	B2	Azure Data Studio	1 year

#### Libraries Proficiency

Statistical and Data Analysis: NumPy, Pandas, R, Matplotlib, ggplot2, Seaborn, SciPy, Statsmodels, SymPy. AI and ML: Scikit-Learn, TensorFlow, PyTorch, LangChain, OpenAI, Crewai, Transformers, Streamlit(web).