

# DAVID ESCOTO

davidescoto900@gmail.com | 915-630-5465

Linkedin: [David Escoto](#) | GitHub: [davidescoto900](#) | [descotoanalytics.com](#)

Location: El Paso, TX (open to re-locate or working remotely)

---

## PROFESSIONAL SUMMARY

Data-driven early-career analyst with experience as an AML Analyst at Wells Fargo, conducting transaction monitoring and investigations to detect financial crime and support regulatory compliance. Skilled in identifying patterns in large datasets and delivering actionable insights. Proficient in Excel, R, Python, and SQL.

---

## EXPERIENCE

**Anti Money Laundering Analyst** | Wells Fargo - Transactional Risk and Intelligence Group (TRIG)

*November 2025 – Present*

- Analyze customer transactions to detect potential AML risks and red flags.
- Conduct enhanced due diligence (EDD) on higher-risk accounts.
- Utilize Excel (pivot tables, VLOOKUPS, and formulas) to reconcile and validate transactional data for accuracy and completeness.

**Data Analyst Intern** | El Paso County Government - Criminal Justice and Community Support Department

*September 2025- November 2025*

- Used R to clean and standardize jail and recidivism datasets, ensuring accuracy across thousands of records.
  - Produced R Markdown reports and visualizations on inmate release and recidivism patterns. Delivered data driven insights to support policy and resource allocation decisions
- 

## EDUCATION

**MSc Institutions and Political Economy** | University of Barcelona

*Sep 2023 – Jul 2025*

- **Thesis:** *Impact of Public Transport Expansion on Housing Prices* published at the university repository
- Specialized in network analysis, text analysis, and applied machine learning for political economy research

**Advanced Certificate in Data Analytics** | CareerFoundry

*Jul 2024 – Jul 2025*

- Intensive project-based training in Python, SQL, Tableau, and Excel
- Completed applied projects in web scraping, large-scale dataset analysis, and visualization

**BA International Studies** | Baylor University

*Aug 2019 – Jul 2023*

- Coursework in political science, critical analysis, and research methods
- 

## SKILLS

- **Programming & Analysis:** Excel (pivot tables, VLOOKUPS, and formulas) Python (pandas, NumPy, matplotlib), R (fixest, DiD), SQL (Postgres, MySQL)
- **Languages:** Fluent English, Fluent Spanish, Intermediate French