

Jose F Oviedo
Technical Data Business
Professional

C

+1 520 248 7520



josefoviedo.blogspot.com/



jfo@email.arizona.edu



iosefoviedo



josefoviedo

in

jose-oviedo-461278192/

About me ——

Business-minded but with capable technical ability to execute data-centric tasks that provide relative business insights for decision-makers. I have loved computers since I was young, playing Warcraft and DOTA any chance I had, but in high school I filled my spare time with sports and other things so my computer days were left behind. Years later I found myself interested in computers again but this time it wasn't video games it was crypto-currency and crypto-mining. During the covid-19 pandemic lockdowns I read about cryptography and found myself getting excited about data, which is at the heart of cryptography. Following the pandemic, I pursued my dream of becoming a crypto-lawyer, who in my mind was someone that would pioneer the regulation and legislation of data that was being rapidly crypto-innovated. I had big plans and for over a year I studied for the LSAT but after taking it multiple times I could not beat my score of 150 which meant I wouldn't be accepted to my dream school. Rather than continuing to brute force my way in I sought other ways to fulfil myself and my hunger for interacting with data. I found other aspects of data systems interesting, more than just encryption this time. After all, there wouldn't be anything to encrypt if there was no data.

Skills and Abilities

Technical Application of Data Management, ETL, EDA, and Reporting:

- Experience in Version Control Management Systems (GitHub, Google Cloud Source Repositories).
- Proficient with Sheets/Connected-Sheets/Excel, Slides/PowerPoint, Docs/Word, OneNote.
- Call Spreadsheet Functions (Import, XLookup, Filter, Sort, IF, Pivot table).
- Writing Query Statements for Data Warehouses/RDBMSs to Extract, Filter, Join, and Redistribute Datasets or Temporary Tables for ad-hoc Analyses (Google BigQuery, Google Cloud SQL, MySQL).
- Capable Statistical/Analytical Programming and Library/Package Management (R, Python).
- Build Data Visualizations to tell a Data-Driven Story (ggplot2, Tableau, Looker Studio).
- Author R Markdowns/R Notebooks/JupyterLab Notebooks for Code Reproducibility and Reporting.
- Use Open-Source Repositories/Data Community to Up-Skill/Troubleshoot (Kaggle, stackoverflow).

Education and Certificates

2012-2016	BS Business Administration Eller College of Management • Tucson, Arizona, USA	University of Arizona
2015-2016	Certificate of Finance Eller College of Management • Tucson, Arizona, USA	University of Arizona
2021-2022	Google Data Analytics Grow with Google Professional Certificates • Tucson, Arizona, USA	Coursera
2022-2023	Google IT Automation with Python Grow with Google Professional Certificates	Coursera

Recent Work Experience

Intuit TurboTax

2017

· Tucson, Arizona, USA

2018	Wells Fargo	Home Mortgage Consultant
2022	Oviedo Advisors	Insurance Agency Owner

Securtity and Support Specialist

Interests and Hobbies

 World affairs and finance, emerging technologies, boxing, snowboarding, hiking, traveling with family and friends, and training our golden doodle with my daughter using online videos.