**ISAIAH SARRIA**

305-986-1691 | iesarria1@gmail.com | [LinkedIn](https://www.linkedin.com/in/isaiah-sarria/) | [GitHub](https://github.com/iesarria1/Portfolio)

EDUCATION AND ACTIVITIES:

B.S. in **Business Analytics** with minor in **Supply Chain & Logistics** *05/24*

Florida Polytechnic University (FPU) *GPA: 3.9*

WORK EXPERIENCE:

June 2024 – Present ORANGE COUNTY PUBLIC SCHOOLS

# **Asset Protection: Logistics Tech**

* Implemented operational process improvements, tracked supplied inventory movement, distribution, positioning, assignments, budgets, and payments in collaboration with internal or external technicians using Smartsheets, Google Sheets, Docusign, and some VBA.
* Exposure to Smartsheets, VBA, Google Sheets, SAP iBuy and Docusign.
* Used SAP ECP 770 and iBuy to create purchase orders, pay invoices, check records, assess or modify assets, and other tasks related to logistics.

Sep 2023 – May 2024                                      REFMED

**Capstone: Project Manager/Leader**

* Facilitated regular team meetings via initiating topics, encouraging discussion, making executive decisions, and managing conflicts. Project management tools used: Jira, Planner, Lucidchart, and Teams.
* Analyzed and visualized hospital procedure code data and their pricing with a Tableau dashboard to and R to graph statistical differences to make insights among other deliverables.
* Acted as the main liaison between the client and advisors with meetings, memos, emails, and overseeing frequent, aesthetic, and concise reports.

May 2023 – Jul 2023 COCA-COLA BEVERAGES FLORIDA

# **Master Data and Information Governance Intern**

* Data architect and governance work in Python for a data analytics project to create an algorithm to reduce redundancies in customer data for a golden record as a new strategic initiative. Code and PowerPoint presentation to executive board visible in portfolio.
* Started an automation process for improving forecasts using Databricks and Snowflake.
* Pulled and interpreted data from SAP database and learned some Power BI on downtime.
* All work was language scripting and Excel-heavy, primarily Python and some R.

OTHER SKILLS REPRESENTED BY COURSE PROJECTS AND EXPERIENCES:

* Operations Research: Profit/Route Optimization Modeling
* Econometrics: Using Stata for Regression to Determine Policy Impacts
* Data Mining: Effectiveness of Forecasting Methods
* Process Improvement: Six Sigma, Minitab, and Work Studies
* Benefit Cost Analysis, Accounting, and Finance: Statement Analysis and Financial Modeling
* Premium Auditor Intern at Auto Owners Insurance (3 months)
* Student Research Assistant at Florida Polytechnic University of Fraudulent Cartels (3 months)
* Consultation Agent at Best Buy’s Geek Squad (3 years)
* Founding Chief of Staff of FPU’s Data Science and Business Analytics club (2 years)
* Vice Chair of Student Government’s Audit and Budget Committee (3 months)

REFERENCES

* Jefferson Desir, Geek Squad Lead/Supervisor at Best Buy: 407-861-8112 | mr.jefferson.desir@gmail.com
* Noora Badra, Auditing Department Supervisor at Auto Owners: 517-730-7300 | noorabadra@gmail.com
* Grisselle Centeno, Former Florida Polytechnic Professor for Supply Chain & Logistics, Operations Research, and Health Systems Engineering: 863-680-4283 | gcenteno@flsouthern.edu
* Rei Sanchez, Assistant Chair of Data Science and Business Analytics and Data Science professor at Florida Polytechnic University: 863-874-8743 | rsanchezarias@floridapoly.edu
* Randy Koliha, co-founder of Data Science and Business Analytics club, colleague at Coca-cola internship, and project teammate: 254-231-6650 | randyrox1122@gmail.com
* Amy Augustyniak, Sr Manager, Supply Chain Analytics at Saddle Creek

Logistics

Services and an Adjunct Professor at Florida Polytechnic University: 305-798-

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• Christina Miranda, Director of Information Governance at Coca-Cola Beverages Florida: 813-460-7835 | cmiranda@cocacolaflorida.com