# **Christopher Robles**

c.robles0512@gmail.com - 908-304-5621

LinkedIn: <a href="https://www.linkedin.com/in/christophermrobles/">https://www.linkedin.com/in/christophermrobles/</a>





Expected: December 2025

# **EDUCATION**

University of Central Florida - Orlando, FL

M.S. Financial Technology (FinTech)

**Rutgers University -** New Brunswick, NJ B.A. Economics: Business Administration

May 2021 GPA 3.443

# **WORK EXPERIENCE**

**KPMG** - Business Analyst II

2023-Present Orlando, FL

- Implement tax compliance process standards for diverse corporate and partnership projects, ensuring adherence from inception to completion.
- Provide guidance and training to peers, optimizing the use of tax technology, refining processes, and improving the quality of tax deliverables and services.
- Collaborate seamlessly with teams, employing effective communication and collaboration skills to achieve shared goals, maintain high-quality standards, and contribute to overall client service excellence.

# **KPMG** - Business Analyst I

2022-2023

- Analyzed and processed tax and financial data received using KPMG's proprietary tax technology tools to produce tax compliance client deliverables
- Contributed to multiple processes and aspects of tax compliance projects to deliver completed work products within defined timelines and quality control standards
- Created ad hoc reports for senior management to track new changes to tax code across the country, and ensured accurate documentation of project process and findings
- Participated in periodic training and professional development to optimize the use of tax technology and improve the quality of tax deliverables and services provided

#### **Programming Projects**

### Data Driven Blog using R

- Using real world data from the web, I wrote a report that showed illustrations with plots as well as statistical analysis. Using data from AirBnB, I tested to see if location influenced the price of a listing within New York City.
- GitHub link: https://github.com/ChristopherRobles/Data-Driven-Blog

#### **Data Visualization using Tableau**

- This visual is based on data from Forbes on top paid athletes over time. The goal was to see how different sports fared on this list across this 31-year span.
- Tableau link: https://public.tableau.com/app/profile/christopher.robles/viz/EarningsbySports1990-2021/EarningsbySportsBasedonForbesHighPaidAthletes1990-2021

# **Google Data Analytics Capstone**

- This capstone project put together everything learned throughout Google's Data Analytics Course. I discussed my full process of cleaning, analyzing and visualizing the data, along with my final suggestions.
- GitHub link: https://github.com/ChristopherRobles/Google-Data-Analytics-Capstone-Project

#### SKILLS

- R (Programming Language)
- SAS (Programming Language)
- Data Visualization (Tableau)
- Office 365 (Excel, Word, Outlook)
- Fluent in Spanish
- Research and reporting
- Data analysis and management
- Corporate and partnership tax compliance processes