# Pietro Di Leo

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#### **SUMMARY**

Data Analyst with 3 years of custody operations and data-driven automation. Built NAV calculators, churn models, and portfolio risk tools using **Python**, **SQL**, **R** and **Tableau**.

Proven record: cutting reporting time by 90%, boosting accuracy to 35%, delivering actionable insights.

#### **EXPERIENCE**

#### Operations Officer – Zarattini International Ltd – Malta

Jun 2023 - Present

- Managed daily custody operations: FX settlements, corporate actions, reconciliations
- Automated NAV reporting (Python) reduced 2h manual work to 5s
- Improved reporting accuracy to 99.8% via validation scripts.

Junior Operations Officer – Zarattini International Ltd – Malta

Feb 2022 - Jun 2023

- Executed market orders and reconciliations for institutional funds
- Designed checklists to cut operational errors by 35%

#### **EDUCATION**

MSc Quantitative Finance – University of Perugia

Feb 2024

BSc Economics - University of Catania

Dec 2018

#### PROJECTS

#### Casino KPI Dashboard

DLPietro/igaming

- Simulated gaming sessions, modeled churn/LTV, delivered actionable retention insights
- Tools Used: Python, SQL, Tableau, Pandas, Jupyter

#### User Retention A/B Test

DLPietro/retention-test

- A/B test for a promotional offer on user retention in a iGaming environment
- Tools Used: Python, SQL, Power BI, Pandas, Plotly, A/B testing, Statistical Analysis

#### Portfolio Risk Report

DLPietro/portfolio-risk

- Computes Portofolio Volatility using EWNA, Historical, Bootstrap & Monte Carlo
- Tools Used: Python, Pandas, NumPy, Matplotlib, API integration

### **Custody NAV Calculator**

DLPietro/custody-nav

- $\bullet$  Automated NAV calculator with live market data, cutting time by 90%
- Tools Used: Python, Pandas, Requests, Financial Data APIs

## S&P 500 vs. IVV vs. Fidelity Contrafund Analysis

DLPietro/etf-spx

- Time series analysis using GARCH, backtesting, Sharpe, CVaR
- Tools Used: R, tidyverse, rugarch, PerformanceAnalytics

#### **SKILLS**

**Hard:** Python, R, SQL, Tableau, Power BI, Excel, Statistics, Financial Modeling, Data Analytics, Data Manipulation, Data Validation, Portfolio Optimization

Technologies: Git, GitHub, Google Colab, VS Code, Jupyter Notebook, Linux Debian

**Soft:** Problem solving, Attention to Detail, Autonomy, Curiosity

Languages: Italian, English, Spanish

Certifications: CISI Securities & Investment, Data Analyst with R