

# JAYLUND HARRIS

Milner, GA • Open to Remote & Relocation  
Email: jaylundharris@gmail.com  
Portfolio: [jaylundharris.github.io/JaylundHarrisPortfolio](https://jaylundharris.github.io/JaylundHarrisPortfolio)  
GitHub: [github.com/JaylundHarris](https://github.com/JaylundHarris)  
LinkedIn: [linkedin.com/in/jaylund-harris-571936384/](https://linkedin.com/in/jaylund-harris-571936384/)

## SUMMARY

Operations-focused Data Analyst skilled in SQL, Python, Power BI, and Excel. Strong background in warehouse operations with experience in KPI tracking, workflow optimization, and data-driven problem solving. Built multiple end-to-end analytics projects involving ETL, dashboard development, and insight generation across logistics, customer behavior, sports analytics, and finance.

## PROJECTS

### **NFL Team Performance Analytics — SQL • Python • Power BI**

Analyzed team performance datasets, created trend and consistency metrics, and developed dashboards highlighting team history, win rates, scoring trends, and game outcome patterns.

### **E-commerce Operational Analytics — SQL • Power BI**

Built a SQL database from raw order data, evaluated revenue and repeat purchase behavior, and created KPIs identifying operational bottlenecks and fulfillment efficiency.

### **Airline Customer Engagement Analysis — SQL • Python • Power BI**

Analyzed churn risk, loyalty drivers, and customer behavior to uncover actionable retention opportunities.

### **Stock Market Analysis — Python**

Evaluated stock volatility, monthly returns, and long-term price trends using Pandas and Matplotlib.

## EXPERIENCE

### **Order Selector — Dollar General**

McDonough, GA | 2025–Present

- Pick and stage high-volume inventory while maintaining accuracy, speed, and safety targets.
- Support KPI-driven warehouse operations and collaborate with teams to optimize workflow.

### **Warehouse Associate — The Home Depot**

Locust Grove, GA | 2021–2024

- Performed stocking, inventory movement, and accuracy checks to support operational goals.
- Contributed to productivity, shrink control, and process improvement initiatives.
- Tracked RF scanners, printers, and voice-activated headsets using Excel, and distributed weekly equipment status reports to supervisors to support operational accuracy and productivity.

## SKILLS

SQL (Joins, CTEs, Window Functions) • Python (Pandas, NumPy, Matplotlib) • Power BI (Dashboards, DAX, Data Modeling) • Excel (Pivot Tables, Power Query) • Tools: GitHub, ETL, Reporting Automation

## CERTIFICATIONS

Google IT Support Professional Certificate — Coursera