# **Solomon Dorsey**

Berwyn, PA | 215-237-6495 | solomondorsey7@proton.me | LinkedIn

### **Professional Summary**

Innovative and detail-focused Data Analyst II offering 2+ years of experience in managing database performance and issues, full stack development, and optimizing environments; as well as previous background as Biologist. Recognized team collaborator, adept at meeting needs, improving processes, and surpassing requirements.

#### **Education**

Master of Science in Data Science | Eastern University | Estimated Graduation September 2024 Full Stack Web Development Program | University of Pennsylvania | November 2022 Bachelor of Science in Biology | Loyola University Maryland | May 2021

### **Work Experience**

### Fujirebio Diagnostics | Malvern, PA QC Data Analyst II | October 2021 - Present

- Successfully address testing data discrepancies within PL/SQL developer QC database within 24-hour timeframe, substantially bolstering data accuracy and integrity
- Leverage SQL, Power BI, and Report Builder for specialized query projects, partnering with IT, QC Data Scientist, and Data Analysis teams to significantly decrease data management time
- Notably completed QC Data Transfer training, centering on quality and company-wide database administration to cultivate more in-depth understanding of data management
- Optimized operations by leading and developing QC analyst team, boosting efficiency by 30% and expediting testing processes, while actively contributing to quality control documentation and SOPs
- Pioneered GMP-compliant quality control methodologies, including spectrophotometry, to guarantee alignment with industry standards, yielding 15% enhancement in product quality
- Heightened testing efficiency by swiftly resolving QC equipment issues, curtailing downtime by 20%, and ensuring seamless laboratory operations
- Accomplished 100% data accuracy in audits by employing Excel, Python, SQL, and data cleaning software through effective integration of automated data solutions to refine processes

# University of Pennsylvania | Philadelphia, PA

### Code Monsters (Academic Project) May 2022 - Nov 2022

- Integrated YouTube and Vimeo APIs using Javascript and Node.js to elevate user interaction and maximize content viewership, fostering an optimized and engaging user experience
- Thoroughly organized MYSQL database and Google Firebase API to enhance authentication mechanisms, driving 30% rise in user engagement and fortifying data security measures

# University of Pennsylvania | Philadelphia, PA

## Just TechNews (Academic Project) | May 2022 - Nov 2022

 Notably designed high-performing social media application through development of Newsfeed feature utilizing Flask REST APIs, Python automation scripts, and Flask templates within Python and Flask server environment

#### Fujirebio Diagnostics | Malvern, PA

#### Architect Data Transfer (Professional Project) | 2021 - Present

- Upgraded data transmission processes through automation of Quality Control Data Transfer System, decreasing data transfer time by 50%, and capitalizing on Oracle server and Quality Control system
- Generated detailed reports using Power BI and Tableau to augment manufacturing reporting processes, refine
  quality control measures, and centralize Quality Control Data for improved decision-making and process
  efficiency

### **Skills**

Statistical Analysis, Database Management, Optimization Techniques, Performance Tuning, Quality Assurance, Project Management, Research Proficiency, Regulatory Guidelines, Data Science, Machine Learning, Software Engineering

### **Technical Skills**

Python, JavaScript, R, Tableau, Oracle, React, Node.js, MYSQL, PL/SQL, Postgre SQL, SQL, GraphQl, Data Science, C#, Matplotlib, Numpy, Pandas, PowerBI, Excel, dplyr