

Timothy-Joseph Godwin

Birmingham, UK | tj.godwin1904@gmail.com | +44 7961 585 772 | [LinkedIn](#) | [GitHub](#)

Education

University of Birmingham

M.Eng Computer Science with Software Engineering | GPA: 3.9/4.25

Sept 2023 – present

Birmingham, UK

- **Relevant Coursework:** Full Stack App Development, Object Oriented Programming, Data Structures & Algorithms, Software Engineering and Professional Practices, Functional Programming, Artificial Intelligence

Kaplan International College, London

Foundation Certificate in Science and Engineering | Average: 85%

Jan – June 2023

London, UK

- **Relevant Coursework:** Mathematics: 90%, Information Technology: 88%, Extended Project: 72%

Experience

London Success Academy

Data Engineering Intern

Sept 2025 – present

London, UK

- Built enterprise-scale ETL pipeline processing 300,000+ records using Python, Apache Spark, and GCP, achieving 80% storage optimization through Parquet format with real-time API integration
- Orchestrated production data workflows using Apache Airflow on Google Cloud Composer with automated scheduling, BigQuery metadata tracking, and data validation ensuring 99%+ pipeline reliability
- Designed BigQuery data warehouse with partitioned/clustered tables processing \$15.3M transaction volume across 5 currencies, implementing query optimization reducing costs by 80% through partition pruning
- Deployed distributed Apache Spark processing on GCP Dataproc cluster, scaling from single-machine to 3-node architecture, processing 95,000+ clickstream events and 50,000+ financial transactions with zero data loss

Uptrail

Data Analysis Intern

July 2025 – Aug 2025

London, UK

- Cleaned and analysed 2,992 sales records across 499 customers to identify top loyalty tiers and delivery optimisation opportunities (41% delay reduction potential) through 6 data visualisations and strategic analysis
- Built Scikit-learn logistic regression model on 1,494 streaming customers achieving 76.6% accuracy, identifying mobile usage and geographic patterns as key churn drivers for targeted retention strategies
- Designed interactive Tableau dashboard integrating 3 datasets (15,822 records) with 6 calculated KPIs, enabling executive strategic planning through geographic mapping and customer segmentation analysis

Projects

Campus Events Web Application

JHipster, Angular, PostgreSQL

- Developed a full-stack web application for university students to discover and review campus events and societies as part of a 7-member team using Agile methodologies
- Led CI/CD pipeline implementation using Azure for deployment, Docker containerisation, and GitHub Actions runners
- Architected RESTful APIs with Spring Boot and resolved database migration issues using Liquibase

Network Firewall Program

C, Networking, Threading

- Designed multithreaded firewall server using pthreads with mutex synchronisation, supporting concurrent client connections and dual-mode operation (interactive CLI and IPv6 network server)
- Implemented rule management system with linked-list data structures for Add/Delete/List/Check operations on IP range and port range filtering rules
- Engineered advanced IP validation using inet_pton() and network byte order conversions, enabling precise IP range matching and connection acceptance/rejection decisions

Technical Skills

Programming Languages: Python, Java, JavaScript, TypeScript, C, Haskell, PowerShell

Data Analysis & ML: Pandas, Scikit-learn, PyTorch, Tableau, Data Visualisation, Predictive Modeling

Web Technologies: React, Angular, Spring Boot, HTML/CSS, Bootstrap, Express.js, Node.js

Databases & Tools: SQL, GCP, AWS, Docker, Azure, WSL, JHipster, Vercel, GitHub, BigQuery

Additional Information

Languages: English (Fluent), Igbo (Basic), Spanish (Learning)

Achievements: 2023/24 UG Outstanding Achievement Award (SRM Funded); Silver medallist in state-level Physics and Mathematics Olympiads; Top 3 graduating student & Best Student in Further Mathematics (British Spring College)