

Evan Denholm-Chapman

Sheffield, England, United Kingdom

e.endless.yt@gmail.com | 07588018477 | [linkedin.com/in/evandc](https://www.linkedin.com/in/evandc) | github.com/EvanDevelopments

EDUCATION

- Loughborough University, BSc Computer Science**, Loughborough, England, United Kingdom **Sep.2025-present**
Relevant Modules: Computer Systems and Low-level programming; Operating Systems, Networks and Security; Object Oriented Programming; Software Engineering: Programming and Databases; Mathematics; Logic; Algorithms; Artificial Intelligence
- King Edward VII School**, Sheffield, England, United Kingdom **Sep.2023-Jun.2025**
A-Levels: Computer Science, Mathematics, Further Mathematics, Economics, Extended Project Qualification (Quantum Computing)
- Handsworth Grange Community Sports College**, Sheffield, England, United Kingdom **Sep.2018-Jun.2023**
GCSES: A*s/A, Biology (9), Chemistry (9), Physics (9), Business (9) (D*), English Speaking (9) (D*), Math (8), Statistics (8), Computer Science (8), History (7), English Literature (7), English Language (5)

EXPERIENCE

- Uniplex UK Limited**, Software Engineer (Contractor / Former Intern), Sheffield, England, United Kingdom **Jun.2026-Sep.2026**
- Architected and deployed a multi-service web application and system integration utilizing Python (Flask APIs), C++ microservices, and PostgreSQL to synchronize WooCommerce orders with Sage 50 Accounts.
 - Engineered a real-time admin dashboard using React, Next.js, and Tailwind CSS to monitor live order processing, stock levels, and automated invoice generation.
 - Enhanced platform cybersecurity and authentication by implementing JWT/session tokens, HTTPS, and secure state storage.
 - (Contracted Project): Designing and building an enterprise Medical Instrument Repair Portal (React, Next.js, Flask, PostgreSQL) enabling NHS/private healthcare users to book collections, track multi-stage repair lifecycles, and view instrument service histories.
 - Deployed services via Docker and built GitHub Actions CI/CD pipelines to automate testing and production deployment.
- Arm**, Software Engineer Internship (Python), Sheffield, England, United Kingdom **Mar.2024-Apr.2024**
- Worked in a team of software engineers in a structured development process to design, implement and debug a Python-based satellite telemetry system using micro: bits, collecting real-time position and speed data to determine optimal parachute deployment timing.
 - Engineered efficient Python algorithms on micro: bit devices to process telemetry data with high accuracy, enabling reliable decision-making in critical mission scenarios.
 - Collaborated cross-functionally to integrate micro: bit hardware with satellite systems, ensuring robust performance and system reliability under real-world conditions.
- Starbucks**, Barista, Sheffield, England, United Kingdom **Oct.2023-Jan.2024**
- Delivered fast, high-quality service and handled transactions in a high-pressure environment, sharpening time management, communication, and conflict resolution under stress.

PROJECTS

- ESP32 & Raspberry Pi Live Financial Dashboard** – (C++, Python, Docker, ESP32, Flask) **May.2026-Jul.2026**
- Built a low-latency dedicated hardware dashboard featuring a decoupled client-server architecture with an ESP32 Cheap Yellow Display (CYD) running custom C++ firmware (TFT_eSPI engine).
 - Containerized a Python Flask microservice on ARM64 architecture (Raspberry Pi) using Docker Compose to fetch, format, and serve external REST API market data.
 - Established an automated CI/CD pipeline using GitHub Actions to cross-compile C++ firmware on push via *arduino-cli*.
- F1 Race Outcome Prediction** – Random Forest (Python, scikit-learn, ML) **Aug.2025-Sep.2025**
- Developed in Python using Pandas, NumPy, and scikit-learn to clean, preprocess, and merge ~50,000 historical race, driver, and constructor records, handling missing values, converting lap times, and assigning DNF positions, improving dataset consistency for modeling.
 - Engineered features including driver stats, constructor performance, grid position, laps, and fastest lap times using Pandas and NumPy, increasing model ± 1 position prediction accuracy from 37% to 74%.
 - Built and trained Random Forest Regressor models with scikit-learn, leveraging RandomizedSearchCV and a custom ± 1 position scoring function to optimize hyperparameters, achieving RMSE of 1.35 and R^2 of 0.78 on the test set.
 - Automated data preprocessing, one-hot encoding, feature engineering, and model evaluation pipeline entirely in Python and scikit-learn, enabling scalable predictions and reproducible results across F1 race datasets.

SKILLS

Programming languages & Core: C/C++, Python, Java, JavaScript/TypeScript, SQL, HTML/CSS, SDLC, Data Structures
Computer software / libraries / frameworks: PyTorch, OpenCV, Pandas, GeoPandas, Matplotlib, Plotly, scikit-learn, NumPy, Multiprocessing, React, Next.js, Spring Boot, Docker, Tailwind CSS, System Integration
Languages: English (Native)