Maxwell Catmur

[maxcatmur@icloud.com](mailto:maxcatmur@icloud.com) | +44 7507 968831 | 54 Derby Road, London, E18 2PS | [linkedin.com/in/maxwell-catmur-1475a2209](http://www.linkedin.com/in/maxwell-catmur-1475a2209) | [github.com/mcatmur32](https://github.com/mcatmur32)

# Profile

Aspiring Graduate Software Engineer 2025 with an MPhys (First expected) and strong software development, debugging and analytical skills. Keen to apply version-control and modelling experience to financial services technology at SS&C, committed to learning .NET, CI/CD and cloud deployment while upholding regulatory and quality standards.

# Education

**MPhys Physics – University of Warwick October 2022 – July 2026**

**Grade:** First (expected)

* Relevant modules: scientific and high-performance computing, advanced mathematical methods, numerical methods, and statistical physics.
* Developed numerical models in C (finite-difference PDE) to simulate industrial heat flow; delivered code and results to specification with 95% module mark.
* Implemented Monte Carlo simulations in MATLAB and ran 10,000+ Python N-body simulations to quantify orbital stability using MEGNO analysis.
* Co-developed a LabVIEW stabilisation algorithm and PID controller; produced robust control code and improved system stability during tests.

**A-levels – Forest School September 2020 – July 2022**

**Grade:** A\*A\*A\*A\*A\* (Maths, Further Maths, Physics, Chemistry, Extended Project)

* Sixth form valedictorian award for academic performance.
* 5000-word extended project on climate mitigation strategies, graded 100%; developed research, analysis and formal written documentation skills.
* Presented research to a 160+ audience, demonstrating clear verbal communication and stakeholder engagement.

# Work Experience

**Undergraduate Researcher June 2025 – October 2025**

Warwick Mathematics Institute

* Modelled finite-difference methods for wave propagation across 100+ aeroacoustics simulations using MATLAB, focusing on numerical stability and accuracy.
* Analysed and compared 10 high-order schemes to optimise trade-offs between dispersion error and computational cost.
* Documented methods and results in a concise poster and technical notes for dissemination at an internal poster event.

**Project Manager January 2024 – March 2025**

Warwick Aerospace Society

* Managed a 12-member team developing a proof-of-concept UHF satellite ground station; coordinated design, procurement and assembly to schedule.
* Led 30+ weekly meetings, established four specialised sub-teams and provided regular progress reports to senior leadership.
* Authored 30+ pages of technical documentation, including selection matrices and bill of materials, ensuring traceability and quality.
* Introduced GitHub-based version control for model development and enforced code organisation and collaborative workflows.

**RF Seekers Summer Intern June 2024 – August 2024**

MBDA UK

* Interned in the Modelling and Algorithms team working on SAR imagery processing chains and AESA radar simulations.
* Optimised a matched-filter algorithm with FFT methods in MATLAB, reducing runtime by 85% and improving system throughput.
* Co-developed a data-analysis application used by six colleagues to accelerate range–Doppler image assessment; integrated mid-fidelity checks to aid QA.
* Delivered 50+ commits using professional version-control practices (Git), participated in code reviews and presented technical outcomes to peers.

# Projects

**AI CV Generator July 2025 – ongoing**

* Developed a CV and cover-letter generator using OpenAI API in Python; implemented structured JSON output with Pydantic BaseModel.
* Automated Word document generation via docxtpl and built two SQL databases to track job applications and outcomes.
* Applied version control and iterative testing during development; achieved >50% scores on three ATS-checker sites.
* Tooling and outcomes supported more targeted applications and contributed to receiving two job offers after 200 applications.

**Drinks Ordering Web App August 2018 – September 2018**

* Built a web application to manage orders for an event of 100+ guests, removing queues and improving service speed.
* Implemented Ajax-based asynchronous updates to notify users when orders were ready, improving user experience and throughput (80+ orders processed).
* Iterated on frontend and backend code following user feedback and received positive technical feedback from professional software engineers.

# Skills

**Languages**: Python, MATLAB, C, SQL, JSON, JavaScript, HTML, CSS.

**Libraries:** NumPy, SciPy, Matplotlib, SQLite, pydantic, jinja, openAI.

**Tools:** Git, GitHub, LabVIEW, Simulink, Microsoft Office, Origin Pro.

**Soft Skills:** Analytical thinking and problem solving, Teamwork and collaboration, Clear verbal and written communication, Adaptability and openness to feedback, Attention to detail and quality-driven delivery.

**Interests:** Machine learning, Amateur radio, Tennis, Chess, Debating.