

Tom Cassar

www.github.com/tcassar | www.linkedin.com/in/tom-cassar | cassar.thomas.e@gmail.com

EDUCATION

B.Sc. Computer Science

Sept. 2022 – Jun. 2025

University of Manchester

United Kingdom

- First Year **80%**, Second Year **77%** (First Class).
- Algorithms and Data Structures, Distributed Systems, System Architecture, Operating Systems, Machine Learning, Cyber Security, Chip Multiprocessors.

Hampton School

Sept. 2017 – Jul. 2022

- Further Maths, Chemistry, Computer Science, Maths at **A*A*A*A***.
- 10 GCSEs all at **Grade 9**.

EXPERIENCE

Netcraft - Android Malware Sandbox Team

Jul. 2024 – Sept. 2024

Software Engineering Intern. www.netcraft.com

Manchester, United Kingdom

- **Reverse engineered** the protocol that the *EagleSpy* Android malware family uses to communicate with **Command and Control servers**. Mimicked requests made by infected devices to extract attacker's techniques and procedures, enabling takedowns.
- **Improved sandbox coverage** by deploying 5 static analysis rules spanning the *Copybara*, *EagleSpy*, and *Godfather* malware families. The *Godfather* rule reduced classification false negative rate 7% and increased true positive rate 11%.
- **Tracked classification performance** of Netcraft's Android Malware sandbox. System analysed 250 APKs up to once a day; results and metrics visualised with Grafana. Led to smarter, data-driven decisions about which families to support.
- **Collaborated across teams** to build an app logo classification model. Extracted and cleaned 2,100 app logo icons from 500 APKs.

PROJECTS

Per-Compartment System Call Filtering in Unikraft - Final Year Project

Sept. 2024 – Present

- Implementing **per-compartment syscall filtering** to reduce attack surface in compartmentalised applications.
- Developing tooling in Go using eBPF to **analyse security implications** of different compartmentalisation policies and facilitate policy comparisons.
- Creating **strace-like analysis tooling** and eBPF/seccomp-BPF based syscall filtering mechanisms for Unikraft (www.unikraft.org), supporting both traditional unikernel and binary compatibility modes.
- Aiming to **contribute tools and findings** to the open source github.com/unikraft/unikraft repository to improve security while adding minimal overhead.

Optimising Matrix Multiplication

Apr. 2024

- **Investigated architecture** of i7-8550U by optimising naive 'schoolbook' matrix multiplication in C.
- Plotted **throughput** (in floating point operations per second) against matrix dimension for different optimisations, selecting test values using **knowledge of underlying architecture** (e.g. cache line size, core count).
- Achieved a **speedup of 1000x** using 'Single Instruction, Multiple Data', tiling, multi-core, and loop collapsing.

Autotrader Machine Learning Hackathon Win

Mar. 2024

- **Predicted a car's time to sell** on AutoTrader using 225,000 rows of data with a root mean squared error of 21 days.
- Explored data to inform data **cleaning, wrangling, and feature engineering**. Produced clear visualisations which highlighted subtle trends in data, revealing a source of data leakage which others did not find.
- Experimented with **Random Forests, Decision Trees and Artificial Neural Networks**. Plotted graphs comparing model performance with `matplotlib` and `seaborn` to inform model selection.
- **Presented** data processing pipeline and results to **ML engineers at AutoTrader**.

Sony Hackathon Win - IRIS

Jun. 2023

- Created device to aid visually impaired users by **describing the surrounding environment in realtime**.
- Implemented a **containerised backend service** which used the Google Cloud API, and OpenAI's GPT3.5 API.
- Designed a **bespoke low level communication protocol** between the Spresence board and the backend over sockets.
- Presented design to a panel of industry judges, defended design decisions, and placed first out of 140 students.

AWARDS AND LEADERSHIP

Career Mentoring

Sept. 2024 - Present

Helping Second Year students with job search strategies, CV reviews, and mock interviews.

Bloomberg BPuzzled

Nov. 2023, Apr. 2024

Won BPuzzled Manchester. Qualified for and competed in the BPuzzled Global Finals in London.

Cambridge Chemistry Challenge Gold Award

Jul. 2021, Feb. 2022

Qualified for, and placed 6th out of 60, in the Cambridge Chemistry Race.

Rowing Coxswain

Sept. 2017 - Jul. 2021

Leadership, cooperation, interpersonal and organisational skills.

TOOLS

- Go, Python, C, eBPF, C++, Linux, Docker, git, Java, PHP, PostgreSQL, Haskell, Bash, \LaTeX .