Tom Cassar

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

EDUCATION

B.Sc. Computer Science

 $Sept.\ 2022-Jun.\ 2025$

United Kingdom

University of Manchester

- 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

Fine-Grained System Call Filtering - Final Year Project

Sept. 2024 – Present

- Developed an strace-like analysis tool in eBPF and Go to study syscall invocation patterns across dynamically linked libraries, revealing that different libraries invoked distinct sets of syscalls.
- Designed a fine-grained syscall filtering mechanism based on process address space, enabling per-library filtering. Motivated by results from analysis tool: 37.0% privilege reduction for Redis and 23.7% for Nginx (worst case).
- Implemented a proof-of-concept using eBPF to dynamically apply syscall whitelists to running processes. Highly configurable via a CLI written in Go.
- Published source code and results under MIT Licence at www.github.com/tcassar-diss.

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 - Nov. 2024

Advised 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, BPF, C++, Linux, Docker, git, Java, PHP, PostgreSQL, Haskell, Bash, LATEX.