Edmund Goodman

egoodman3141@gmail.com | linkedin.com/in/EdmundGoodman | github.com/EdmundGoodman

EDUCATION

University of Warwick	Sept. 2020 – Jun. 2024
Computer Science BSc (Hons) with intercalated year at Apple Inc. Grades: 80.8% (first year), 78.4% (second year)	Coventry & St Albans, UK
The Perse Sixth Form	Sept. 2018 – Jun. 2020
Academic scholarship; A-levels in Maths (D2, eq. A^*), Further Maths (D3, eq. A^*/A), Physics (D1, eq. high A^*), and Computer Science (A^*)	Cambridge, UK
Employment	
 Apple Inc. CAD Design Verification Intern Intercalated year in industry at the UK Design Centre for Apple Silicon in St Albans. Built software tools and infrastructure for the design and design verification of comput 	Jul. 2022 – Jun. 2023 er hardware.
 HUBER+SUHNER Polatis Software Engineering Intern Performed and resolved errors introduced by a major version bump of python for fibre Refactored the VBA backend of a corporate planning spreadsheet. 	Jul. 2020 – Sept. 2020 e-optic switch test harnesses.
Experience	
 University of Warwick Computing Society Academic Coordinator Responsible for organising and delivering technical and industry talks, introductory workincluding git Good, CS260 algorithms, and The Mathematics of Lasagne. 	Sept. 2023 – Jun. 2024 rkshops, and revision sessions
 University of Warwick iGEM team iGEM Team Member Led software for the international gold medal winning Warwick team for the iGEM syr Designed and implemented a stochastic model of the spread of antibiotic resistant path best model (2021.igem.org/Team:Warwick/Model), and created the wiki website showed 	ogens which was nominated fo
Projects	
 Computer Science Revision Guide Co-created and administrated an open source revision resource (warwick.guide/) for the science course, used by over one hundred students, and with contributions from over two Managed pull requests and issues following open source best practices, communicated with project was acceptable, and contributed to the notes for every module I took. 	wenty-five.
Engineering Education Scheme	Sept. 2018 – Apr. 2019
 Lead the software aspect of the school "Engineering Education Scheme" entry, building collecting <u>robot</u> to the help sports teachers. (github.com/EdmundGoodman/EES) 	1 1
	• 1 4 11 4 41 1

• Implemented first principles image recognition for tennis balls, and wrote a search algorithm to collect them, along with contributing to the hardware aspect by manufacturing parts of the shell, battery, and flywheel mountings.

Caius College Engineering Essay Prize

• Awarded 1st place in the Caius College engineering essay contest, with an entry titled "Powering the UK's electricity supply - distributed systems to enhance the viability of renewable power". (www.cai.cam.ac.uk/news/winners-...)

Achievements

Music: Trinity Guildhall Grade 8 Trumpet, ABRSM Grade 7 Singing, Pro Corda national chamber music finalist (trumpet dectet), previous head chorister of Jesus College Choir.

Cyber security: Finalist to the "Elite" phase in 2017-19 of Cyber Discovery. In 2018 from $\sim 30,000$ I was one of ~ 180 selected for the SANS course SEC504: "Hacker Tools, Techniques, Exploits, and Incident Handling", and it's associated GIAC certification. In 2019 from \sim 70,000 I was one of \sim 240 selected for <u>FOR500</u>: "Windows Forensic Analysis". Gold Crest award, and Gold level industrial cadet: Awarded following completing the above EES project. Cadet Sergeant, Air Cadet Leadership Course graduate: Held responsibility over other cadets, and was one of \sim 240 each year to graduate a demanding week long course at RAF Cranwell teaching practical leadership skills.

May. 2019 – Sept. 2019