# Edmund Goodman

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

#### EDUCATION

#### Warwick University

Sept. 2020 - Present

BSc Computer Science: First year, 1st (80.8%)

Coventry, England

The Perse Sixth Form

Sept. 2018 - Jun. 2020

Academic scholarship, Senior music colours, A-levels in Maths (D2, eq.  $A^*$ ), Further Maths (D3, eq.  $A^*/A$ ), Physics (D1, eq. high  $A^*$ ) and Computer Science ( $A^*$ )

Cambridge, England

EXPERIENCE

### iGEM Competitor

Feb. 2021 – Sept. 2021

University of Warwick

Coventry, England

- Designed the wiki website required for the assessment of the project using HTML, SCSS, Javascript, and Hugo
- Implemented a model of the spread of antibiotic resistant pathogens to show that our product would be useful

### Software Engineering Intern

Jul. 2020 – Sept. 2020

HUBER+SUHNER Polatis

 $Cambridge,\ England$ 

- Refactored the VBA backend of an Excel spreadsheet used for corporate planning, created visual representations for the aforementioned planning data
- Updated a testing harness for fibre optic switches from Python 2 to Python 3, and wrote a Java implementation of NETCONF call home within the open source ONOS project

#### Software Engineering Work Experience

Jul. 2017

Argon Design

Cambridge, England

• Refactored and redesigned an information display board, converting a monolithic file into a series of microservices running with a Python LAMP server, in order to serve the updated UI

#### PROJECTS

#### Computer Science Revision Guide | Markdown, Java, Haskell, Git

Apr. 2021 – Present

- Founded and administrated an open source revision resource for the first year Warwick computer science course, used by over 100 students, and with contributions from over 25 Project link
- Managed pull requests and issues following open source best practices, communicated with the university to ensure the project was acceptable, and contributed to the notes for every module I took

#### Engineering Education Scheme | Python

Sept. 2019 – Apr. 2019

- Lead the software aspect of the school "Engineering Education Scheme" entry, building an autonomous tennis ball collector to the help sports teachers Project link, Video
- Implemented first principles image recognition for tennis balls, and wrote a search algorithm to collect them
- Contributed to the hardware aspect, manufacturing parts of the shell, and battery and flywheel mountings

## ${\bf Rouse}\,\,{\bf Research}\,\,|\,\, Python$

Sept. 2019 - Apr. 2019

- Received a Distinction for a project titled "How effective are machine learning algorithms compared to traditional analytical techniques with respect to play abstract games" Project link
- Derived back-propagating neural networks from first principles
- Implemented neural networks, and genetic and tree search algorithms to play simple games

## ACHEIVEMENTS

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

Cyber Security: Reached the final round of the Cyber Discovery competition, hence attending two SANS courses, SEC504: "Hacker Tools, Techniques, Exploits, and Incident Handling", and FOR500: "Windows Forensic Analysis" Gold Crest award, and Gold level industrial cadet: Awarded due to completing the EES project mentioned above Air Cadet Leadership Course: One of 240 each year to graduate a demanding week long course at RAF Cranwell teaching practical leadership skills