# Edward Gilbert - CV

#### Personal details

- Edward Gilbert
- 44 Twemlow Avenue, Poole, Dorset
- 07541 304600
- edwardgilbert2002@gmail.com
- http://edward-cv.com/

## Summary:

I am finishing an integrated mathematics masters at the University of Warwick, having gained a first overall in my third year examinations. This was achieved by being highly analytical and methodical in my work.

#### **Technical skills:**

- Strong scientific programming experience with:
  - Python (numpy, scipy, pandas, numba, sklearn, seaborne)
  - o R (ggplot2, dplyr)
  - o Lean
- Strong software experience with:
  - o Linux
  - o Github
  - o Simul8
- Deep knowledge of:
  - Stochastic modelling
  - Discrete mathematics & algorithms
  - Graph theory
  - o Game theory

#### Soft skills:

- Confident presenter with years of radio and drama experience.
- Organizational and project management skills gained from charity fundraisers, volunteering, and the leadership of university societies.

#### Achievements:

- Wrote an essay on combinatorial game theory after having self-learnt the subject in second year. The essay showed links between two games and showed how strategies could be transferred between them. This involved strategic thinking, problem solving and research.
- I created a project comparing the efficiency of the Hu-Kang-Othmer and the Gillespie algorithms for stochastic modelling. This involved stochastic modelling, setting up testing scenarios, as well as gathering and presenting data.
- Developed stochastic models for exploring how varying different key parameters can affect the persistence of diseases collaborating with Professor Matt Keeling. It involved use of diffusion approximations, as well as a deep understanding of stochastic processes. The project required not just rigorous analytical skills, but a conscientious detail oriented approach due to the project's scale.

### Career history:

 Have worked at a local arcade for Japanese multinational Bandai Namco for the past three summers. This involved not just punctuality, reliability and flexibility, but also interactions with customers, a highly demanding fast paced environment, as well as practical problem solving.

# Qualifications:

- Warwick Mmath 2024 first class honours (predicted)
- Maths, Further Maths, Physics and Economics A-levels all at A\*
- Duke of Edinburgh silver award

#### Extracurricular activities:

- President Warwick Offbeat society March 2023 March 2024: Involves organizing various events and making sure all aspects of the society from marketing to welfare are running smoothly and as a team. This helped build confidence and teamwork skills.
- Presenter Radio at Warwick September 2022 Present: Required me to be highly articulate, plan shows in advance, present on air, as well as manage problems when various technical issues have arisen.
- Keen interest in the worlds of global economics, business and assets driven from taking various economics modules at university as well as consuming media and papers surrounding the subject.
- Keen interest in technology, computer science and programming, encouraged by taking various modules on the subject, as well as having learnt a lot of discrete mathematics beyond university.