# **Zac Garby**

me@zacgarby.co.uk ■ psyzg5@nottingham.ac.uk ■ 07737 132131 ■ zacgarby.co.uk

# **Education**

#### 2019-present University of Nottingham

MSci Computer Science, four year course.

Year 4: In progress (predicted first)

Research Project (in progress)

"Fantasia: An Interactive Synthesiser of Polymorphic Recursive Functions." Building on top of Fugue from my earlier dissertation, I'm working on a novel analytic program synthesis technique based on iteratively building up auxiliary functions. This improves upon existing similar works by supporting recursion without the need for lots of extra input-output examples.

I'm also looking into in the interactive applications of program synthesis, for example how programs can be interactively written with the help of a programming environment making use of a synthesis engine.

#### Year 3: First (89%, highest grade in my year)

Dissertation (89% - awarded the year's Best Dissertation Prize)

"Fugue, a Friendly Functional Programming Language with Holes." I designed and implemented a functional programming language, named Fugue, with a novel type system based on Hindley-Milner. The language compiles to an enhanced lambda calculus and supports interactive programming to an extent using holes, and I devised a heuristic for suggesting and prioritising possible hole fills.

Compilers (96%) Knowledge Representation & Reasoning (91%) Programs, Proofs & Types (97%) Others: (72%, 93%, 78%)

#### Year 2: First (87%)

Software Engineering Group Project (89%)

"Surreal Numbers and Games." Using Haskell, we explored the usage of John Conway's surreal number system for general game-playing AI to produce a program that could perform well against human players even on games it had never seen. Specifically, it worked with 2-player perfect information games, and included a Haskell API for users to define their own games.

Algorithms, Correctness & Efficiency (92%)

Operating Systems & Concurrency (89%)

Others (89%, 86%, 81%, 80%)

#### Year 1: First (91%)

Mathematics for Computer Scientists (97%)

Programming & Algorithms (96%)

Databases & Interfaces (93%)

Others (90%, 90%, 88%, 81%, 88%)

#### 2015-2019 The Thomas Hardye School, Dorchester

A-Levels

Mathematics: A\*; Further Mathematics, Computer Science, and Physics: AAA

# **Experience**

#### 2022-present HackSoc Nottingham, President

• I am responsible for the society, including the community itself and its reputation, but also organisation and planning. I give talks and workshops, and have retained my Graphics Officer duties.

#### 2021-2023 HackSoc Nottingham, Lead organiser, HackNotts

- I am responsible for the general planning and logistics of the event, as well as communicating with various companies to arrange funding and grants.
- HackNotts 23 was the largest HackNotts ever, with 204 attendees in total.

#### 2021-2022 HackSoc Nottingham, Development Secretary and Graphics Officer.

- I give a number of workshops and talks on tech-related topics each month.
- I maintain the society's website and graphics.

#### 2020-2021 University of Nottingham, A Computer Science mentor.

- I was assigned to a small group of first-year students to help them settle in to University.
- I ran a number of sessions with my group to help them with their first-year modules.

#### 2018 National Citizen Service, Participant.

• As part of a team, raised money and restored a youth centre in Dorchester.

#### 2017-2019 Thomas Hardye School, Ran the Programming & Robotics club.

 Taught a group of year 9 and GCSE students about programming, mainly through the context of robotics.

#### 2017-2019 *Thomas Hardye School*, Volunteered at a number of STEM days.

• Ran half-day sessions teaching middle school students about programming and simple robotics using LEGO Mindstorm.

### **Skills & Interests**

- Extensive experience in Haskell (>6 years), Python (>10 years), C, Go, JavaScript, Agda, and LaTeX. Also Rust, Java, various LISPs, and numerous domains specific languages.
- Strong interest in many areas related to programming language theory, including type theory, compiler design/implementation, and interactivity in programming languages.
- Varied experience with many areas of programming and computer science, including multimedia (image processing, audio processing/synthesis, game development), systems programming, scientific computing, full-stack web development, networking, and the design and implementation of programming language compilers.
- Strong interest in hackathons, both as an attendee and as an organiser.
- Interested in mathematics, especially where it overlaps with Computer Science.
- I enjoy playing, listening to, and creating music; I play the guitar and the piano, but I am really interested in early music and am currently building a lute. I also enjoy reading, climbing, and I am a member of—and a Training Officer at—the University of Nottingham's Medieval Combat Society.
- I have an Emergency First Aid at Work qualification.

# **Awards & Achievements**

- 2023 SussexHack 23, Second place for my project, "Knuckles", a biomechanical robot hand.
- 2022 OxfordHack 22, Won the What the Hack?! prize for my project, "MusicBoard".

- 2022 Computer Science, University of Nottingham, Best Individual Year Three Dissertation prize.
- 2022 Computer Science, University of Nottingham, High Achiever's Award (top 5% in my year.)
- 2021 AstonHack 2021, First place for my project, "Network over Rube Goldberg Machine".
- 2021 Computer Science, University of Nottingham, High Achiever's Award (top 5% in my year.)
- 2020 HackNotts 2020, Sponsored prize for my project, "The Haskelltron 2000".
- 2020 Computer Science, University of Nottingham, High Achiever's Award (top 5% in my year.)
- 2019 Computer Science, University of Nottingham, Silver Scholarship (a 25% tuition fee rebate each of my four years at University, so long as I achieve 80% in each.)
- 2019 *Thomas Hardye School*, Selected by my school to create an interactive exhibit for the local community's "50th Anniversary of the Moon Landing" event.
- 2019 Thomas Hardye School, Received my school's first ever Computer Science subject award.
- 2018 United Kingdom Mathematics Trust, Silver award in the Senior Mathematical Challenge.
- 2015 Bournemouth University, Second place out of hundreds of entries in a programming competition.

## References

Available upon request.