Zac Garby

zac.garby@nottingham.ac.uk zacgarby.co.uk me@zacgarby.co.uk GitHub

Experience

University of Nottingham

PhD Student, Functional Programming

2023—present Nottingham

- Supervised by Professor Graham Hutton in the Functional Programming Lab.
- My main research area is **program calculation**: systematically deriving compilers, type systems, and more, from equational specifications. Also interested in program synthesis and interactive programming paradigms.

Cogna Summer 2025

Software Engineering Intern, 16 weeks

London

- Series A startup delivering automated software engineering (i.e. end-to-end program synthesis) for large real-world industries such as utilities and logistics.
- Designed and implemented a tool to detect and resolve ambiguity throughout the synthesis pipeline, combining formal methods with LLMs. Deployed this to Cogna's platform, improving reliability and performance of synthesis.
- Meaningfully contributed in a small fast-paced team and across the organisation, delivering high quality, well-tested code in Python, Go, and TypeScript with React.

Education

University of Nottingham

2019-2023

MSci, Computer Science

Nottingham

- First-class Honours (87% avg., awarded the best overall performance prize)
- Achieved the highest ever grade in Computer Science at the University. Best **dissertation** in third year, and **best research project** in my fourth:

Fantasia: Synthesising Recursive Functions Without Trace-complete Examples Fugue: A Friendly Functional Programming Language with Holes

The Thomas Hardye School

2015-2019

GCSEs and A-levels

Dorchester, Dorset

• A-levels in Mathematics, Further Maths, Computer Science, and Physics (A* A A A)

Volunteering

Hackathons UK	2024-2025
President of HackSoc	2021-2023
University of Nottingham Students' Union	

• Full responsibility for the society. Substantially improved engagement. Delivered talks and workshops. Also lead organiser of HackNotts, a 200-person event.

HackNotts '24, sponsored the Haskell prize, taught a workshop	2024
Intl. Conference on Functional Programming , student volunteer	2024, 2025
University of Nottingham, computer science mentor	2020-2021
Thomas Hardye School, founded programming club	2017-2019

Achievements & Recognition

Journal of Functional Programming, reviewed a special issue article		2024
YouTube, approx 50k views on my Computerphile video		2024
University of Nottingham, FP lab representative	2023-	oresent
University of Nottingham	2019	-2024
Elizabeth and J D Marsden prize		2023
Outstanding community contribution prize		2023
 Best overall performance (over the four years) 		2023

Best dissertation

• Awarded "silver" scholarship 2019

UKMT, Silver award, senior mathematical challenge

 Best overall performance (over the four years) • High achiever's award (top 5% each year)

2022, 2023

2020, 2021, 2022, 2023

Skills

Haskell, Python, Go, TypeScript, Java, C. LATEX, Agda, Swift, Rust, C#, HTML, CSS.

Compilers & programming languages. Web and backend, server management, and networking. Media (audio, games, graphics, computer vision), electronics, low level systems, & mixed reality. LLMs and AI integration/programming.

Category theory, type theory, abstract algebra, formal logic and proofs, semantics.

Public speaking, leadership, event planning, logistics, finance. Teaching and engaging a wide range of audiences. Graphics and design. Trained first aider.

Publications

Calculating Compilers Effectively

Zac Garby, Graham Hutton, and Patrick Bahr Haskell Symposium 2025

The Calculated Typer

Zac Garby, Patrick Bahr, and Graham Hutton To appear in the Haskell Symposium 2025

Interests

Interactive programming, program synthesis, experimental programming languages and paradigms, compilers.

Computer science community engagement, education, and outreach.

Playing music, reading, climbing and running, cooking and baking. A training officer at medieval combat society.

Conferences

 Haskell Symposium 	2024, 2025
• ICFP	2024, 2025
 Midlands Graduate School 	2022, 2024

2nd place

Hackathons

• Royal Hackaway v8, 2025

2024	• HackNotts '24, 2024	special prize
2024	• AstonHack 9, 2024	2nd place
resent	• HackSussex, 2024	1st place
-2024	• Royal Hackaway v7, 2	024 1st place
2023	• <u>HackSussex</u> , 2023	1st place
2023	 HackNotts, 2023 	lead organiser
2023	 OxfordHack, 2022 	sponsor prize
, 2023	 HackNotts, 2022 	an organiser
, 2023	• AstonHack, 2021 1st	place + other prize
2019	 HackNotts, 2020 	sponsor prize
2018	• And more. View my po	ortfolio.