

Versatility has been the key to success in my career thus far, and moving from role to role has given me the chance to practice and hone this skill. My experience working alongside colleagues across varied departments, acquainting myself with large codebases, and finding creative solutions to problems for which I was only given a vague specification have helped me to become an agile and reactive problem solver.

I'm currently working on Gillian, a symbolic execution platform that's parametric across target languages. My primary goal is to improve the accessibility and user experience of the Gillian platform in order broaden its user base, in the pursuit of real-world viability.

# **CORE SKILLS**

- Deep understanding of symbolic verification
  Specialist courses in Hoare & separation logic
- OCaml proficiency
- Polyglot programming
- Full-stack development

## **EMPLOYMENT**

Jul 2022 - present Imperial College London Research Engineer

- Applied principles of first-order logic, Hoare logic and separation logic to maintain and extend a symbolic execution platform for program verification
- Developed a visual debugger for symbolic execution and state matching, devising ways to clearly and concisely communicate symbolic traces to a user
- Demonstrated said debugger to a class of students, before guiding them through a lab with the tool
  Apr Sep 2021 Netcraft Software Engineer
- Rapidly implemented new features, and amendments to existing features, to a monolithic code base
- Saw through direct deployments from code merge to live servers
- Optimised long-running processes for regular, automated use

Jul – Sep 2020 AFS Technologies Software Engineer

- Used existing company workflow to clean and clarify an application's codebase
- Developed integration tests for said application using the Cypress framework

September 2019 Bossa Studios

Software Engineer (freelance)

- Rapidly developed a system to record analytics on a proprietary chat service
- Adapted said system to run 24/7 using cloud hosting services

Jul – Sep 2018 Exceedra Software

Software Engineer

- Learned to work in and around a large codebase
- Ported server-side scripts from a prototype stage to production, whilst adding features and documentation
- Integrated scripts into a Continuous Integration pipeline
- Assisted in maintenance and reconfiguration of densely populated fact-based databases

### EDUCATION / QUALIFICATIONS

2018 - 2022 Imperial College London - MEng Computing

Graduated with First Class Honours

2011 - 2018 Twyford C of E High School

A-Levels Computer Science, Maths, Further Maths, Physics (A\* A\* A A respectively)

Miscellaneous

2016 Oracle Certified Associate Java SE 8 Programmer

## **PROJECTS**

**Gillian** A symbolic execution platform for program verification, parametric over target languages.

Includes a visual debugger.

Modulo A modular bot framework for Discord, written in Kotlin, with plugin support

### REFERENCES

Philippa Gardner Employer Reference Imperial College London pg@doc.ic.ac.uk Katherine Welsford Personal Reference Marketing Manager at Bossa Studios (formerly) / kat.welsford@gmail.com Brendan Roberts Employer Reference Exceedra Software brendan.roberts@exceedra.com

