# Will Russell

will@will-russell.com | +447964066227 | will-russell.com | linkedin.com/in/wrussell1999 | github.com/wrussell1999

# **Education**

**BSc Computer Science** | University of Birmingham (2018 to 2021). On track for a 2:1.

2:1 (67%) in First Year, with 90% in Data Science for Everyone, 80% in Data Structures and Algorithms.

A Levels | Hinchingbrooke Sixth Form (2016 to 2018)

Mathematics: A, Computer Science: A, Physics: B, Extended Project Qualification: B

GCSES | Longsands Academy (2011 to 2016)

6 As, 3 Bs, and 1 C, including A in Maths, and C in English Language.

# **Full-Time Work Experience**

### Platforms Hardware Engineer (Internship)

Arm Ltd | Cambridge, UK | June 2019 to September 2019 (12 weeks)

- Creating Python drivers for the Arm MPS3 FPGA Prototyping Board memory chip controller, and lab instruments.
- Created a Jenkins CI/CD server for testing development boards with Windows and Linux.
- Lead of the winning team of the Intern Challenge.

### **Electronics Engineer Student (Work Experience)**

Arm Ltd | Cambridge UK | July 2017 (1-week)

- Automated a temperature controller using Python and the modbus serial communication protocol.
- Learnt how to work with unfamiliar tools, such as modbus, and Python.

# **Part-Time Work Experience and Volunteering**

# **Director of Outreach**

HackTheMidlands | Birmingham, UK | May 2019 - Present | Volunteering

- Managing different teams, including outreach, schools, and safeguarding.
- On the day coach/advisor for the event, helping resolve problems and helping hackers with their code.

#### Mentor

Arkwright Engineering Scholarships | Remote | November 2019 - Present | Volunteering

- Helping a Year 12 scholar with university choices, and career paths.
- Encouraging students to get more involved with technology opportunities around the UK.

#### **STEM Ambassador**

STEM Learning | Remote | August 2019 to present | Volunteering

- Spreading awareness of tech opportunities to schools.
- Running talks and workshops for schools to teach kids how to use libraries and tools.

## **AV Technician**

Levitation Events | Remote | November 2015 - Present | Part-Time Work

- Experience with running audio, video, and lighting.
- Currently running audio and video for hackathons around the UK, including at Durham University, University of Cambridge, and Manchester Metropolitan University.

### **Royal Yachting Association Dinghy Instructor**

Paxton Lakes Sailing Club | Little Paxton, Cambridgeshire, UK| April 2016 - Present | Part-Time Work

- Responsible for managing assistant instructors teaching children and adults sailing.
- Powerboat Level 2 license and first aid trained.

# **Technical Skills**

- Fluent in: Python | Java | Git | Android (Java) | Jekyll | Linux | Raspberry Pi | HTML | CSS.
- **Experience with**: Flask | C# | Groovy | Jenkins CI | Haskell | C.
- Favourite **text editor**: Visual Studio Code.