# Anthony Tanner

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#### 1 Personal Statement

I am a reliable, hard-working, conscientious individual. I can work in a team or as an individual. I chose computer science as it is a vast subject with so many different areas which can be explored. The variety and challenge of the subject keep it constantly engaging. Furthermore, after 13 months working for Intel, I developed my understanding of

### 2 Key Skills

- Excellent communication skills and personable
- Highly organised
- Analytic and critical thinking
- Use of Git and Linux systems
- Programming Languages: C/C++, C#, Haskell, Java, Python

### 3 Education

#### 3.1 University Of Birmingham (September 2019-)

BSc Computer Science with a Year in Industry

First year modules

- Mathematical Foundations of Computer Science 74.23%
- Programming in Java 91%
- Logic and Computation 67.65%
- Artificial Intelligence 75.6%
- Data Structures and Algorithms 93.75%
- Ancient History 100%

Second year modules

- Functional Programming
- Systems Programming in C/C++
- Software Engineering and Professional Practice
- Artificial Intelligence 2
- Security and Networks
- Team Project

Third year modules

- Advanced Networking
- Security of Real-World Systems
- Computer Vision and Imaging
- Intelligent Interactive Systems
- Project

#### 3.2 St Ambrose College (September 2012-June 2019)

#### A-Levels

Mathematics (A\*), Computernewline Science (A), Chemistry (A)  $\mathbf{GCSEs}$ 

Mathematics (9), English Literature (6), English Language (7), Computer Science (A\*), 7 GCSEs, grade A-A\*, including Further Mathematics and Spanish

## 4 Experience

Intel - Video & Vision FPGA Software Engineer - (July 2021 - August 2022)

**Jefferies Solicitors Limited** - Administrative Administrative assistant - (April 2020 - May 2020)

**Boots** - Customer Advisor - (June 2019 - September 2019)

#### 5 Interests

I enjoy all sports and played rugby union as well as league at school, university and club. I took part in tours to Ireland and to Australia. I keep in shape by going to the gym, running and bike riding. I am currently in the process of completing my Duke of Edinburgh gold course. I enjoy computer programming and am an avid reader in my spare time.