Cameron O'Brien

Student

- "When I was in college, I wanted to be involved in things that would change the world."
- Elon Musk

A Hard-working Computer Science student with a wide-range of programming skills. During my time at the University of Dundee I have learned many languages such as C#, C++ and Java. I have been interested in computers from an early age, with this passion driving me to turn what was once a hobby into a lifelong career. Over my years of study I have acheived several awards for my commitment to my studies. I am looking for a challenging company with big ambitions where I can strive to become better.

Education

09-2015 - University of Dundee - BSc Computer Science present QUALIFICATIONS

2015-2016 - First Year

- A Introduction to Software Development
- A Introduction to Data Structures and Algorithms
- A Mathematics 1A
- A Mathematics 1B
- A Pure Mathematics
- C Physical Computing

2016-2017 - Second Year

- A www Authoring
- A Algorithms and Artificial Intelligence
- A Object-Oriented Analysis and Design
- A Computer Systems 2A Architecture and Unix
- · A Computer Systems 2B Architecture and Operating Systems
- B Multi-Paradigm Programming and Data Structures

Experience

2014 - Customer Assistant

present

Tesco

I have worked part-time at Tesco for the last 3 years to help fund me through University. It has allowed me to build my social skills and become confident conversing with strangers.

Responsibilities and Skills

- Communication Serve customers in a friendly and approachable manner
- Time Management Traffic in store can be so high that have to manage several tasks at once
- Confidence and Boldness Every shift I interact with hundreds of people.
- Problem-Solving Skills Having to keep up customer satisfaction whilst maintaining goals

Personal Info

Address

5B Victoria Street Monifieth, Dundee

DD5 4HP

Phone

07891051630

E-mail

cameronobrien12@hotmail.co.uk

Date of birth 12-03-1997

Skills

C# and Java

••••

HTML, CSS and PHP

Computer Hardware

Knowledge

SQL

••••

C and C++

Awards

<u> 2017</u>

NCR Prize for Second Year

Computer Science

<u>2016</u>

NCR Prize for First Year

Computer Science

<u>2014</u>

Higher Computing Subject

Prize