# Yabesera Dereje

yabeseradrj@gmail.com -0771215546539 yabeseradereje.co.uk - github.com/Yabi909 -Downhills way, Haringey, London, N17 6AN

#### **PERSONAL STATEMENT**

I am an undergraduate currently in my final year on track for a 2.1 degree in Computer Science and Software Engineering. I am looking for an internship in an IT company to complement the skills and ambitions I can offer your company.

## **EDUCATION**

BSc (Hons) Computer Science, October 2014 - 2017 University of Hertfordshire College Ln, Hatfield, Hertfordshire AL10 9AB

#### Year 1 modules:

- Human Dimensions of Computing
- Programming
- Models and Methods in Computing
- Platforms for Computing

#### Year 2 modules:

- Database Concepts
- Computer Science Development
- Algorithms and Data Structures
- Operating Systems and Networks
- Computer Architecture
- The C Family

## Year 3 modules:

- Object Oriented Development
- Software Engineering Practice
- Project (Software Engineering)
- Embedded Systems Development
- Machine Learning and Neural Computation
- Project Planning
- Computer Systems Security

## **PORTFOLIO**

## yabeseradereje.co.uk | HTML 5 and CSS 3 | 2017

A fully responsive website written in HTML 5 and CSS 3.

### Helicopter Game | Java | 2017

An interactive helicopter game written in java.

Please visit yabeseradereje.co.uk or github.com/Yabi909 for more projects.

# **WORK EXPERIENCE**

Sales assistant - Maplin Electronics - March 14-28, 2011

Wood green high road, London, N22 6BH

My responsibilities included working at the tills, customer service meeting sales targets and handling stock.

# **COMPUTER SKILLS**

Platforms – Windows, Linux, UNIX.
Programming Languages – Java, Python, C++, JavaScript(Basic).
Other Languages – HTML 5, CSS 3.
Applications – Microsoft; Excel, Word, Access, PowerPoint, Publisher.

# **FOREIGN LANGUAGE SKILLS**

Italian – Fluent Amharic – Fluent

# **EXTRA-CURICULAR ACTIVITIES AND INTEREST**

In my spare time, I like to learn new languages and communicating with people from different places. Recently, I've been interested in machine learning, especially working with neural nets and other technologies. I'm also interested in game development, you can find game projects on my GitHub or my website.