

Ade Oladejo

51 Brayards Road, Nunhead, London, SE15 3RF
Ao00119@surrey.ac.uk | + 44 7446933497

EDUCATION

2012-2016 – University of Surrey – BSc Computer Science (Hons) – Upper Second Class (66%)

Target Grade (First Class)

Modules

Foundation of Computing (70%), Programming Fundamentals (86%), Computer Logic (63%), Professional Studies (61%), Data Structure and Algorithms (60%), Web Design and Database Development (43%), Mobile Computing (65%), Software Engineering (78%).

Group Projects - Computer Logic – Develop a Morse code decoder

Individual Project – Web Design and Database Development- Develop a real world web application.

Mobile Computing- Build an android application

Software Engineering: Develop a java application using agile methodology.

2010-2012 – Orpington College

A-Levels (2012) –; I.C.T, Finance, Business Studies, UCAS Tariff = 380+ Points

2003-2008 – St. Thomas the Apostle College

GCSE's (2007/2008) - 10 subjects (A* - C)

EMPLOYMENT EXPERIENCE

Summer 2012 Recruitment Consultant at E-Junior, United Kingdom

- Developed a good understanding on the client's company, their industry, what they do and their work culture.
- Received and reviewed applications, managed interviews and created a shortlist of candidates.
- Briefed the candidate about the responsibilities, salary and benefits of the job in question.
- Organised interviews for candidates, as requested by the client
- Negotiated pay and salary rates, and finalised agreements between client and candidates.

Summer 2011 Junior Broker at Encarta, United Kingdom

- Communicated with high net worth individuals, with regards to the fine wine market
- Advised potential investor on a variety of investment plans.

KEY SKILLS

Languages	Fluent in English, Basic French.
Programming Languages	Intermediate Level in Java. Beginner Level in C++, PHP, Ruby, SQL, HTML, CSS.
Teamwork	Adaptable and flexible in working with people at all levels of different cultures.
Leadership	Confident, organised and motivator. Leadership roles in academic assignments and extracurricular activities.
Problem Solving	Ability of identifying, analysing and solving potential problems.

ACHIEVEMENTS

University Scholarship Achievement (2012)

Inspire to achieve award (2012)

Best Student Award (2011)

References upon request