James Campbell

Personal Data

PLACE AND DATE OF BIRTH: Chester, UK — 21 January 1995

Address: 3 Hillside Close, Helsby, Cheshire, UK

PHONE: +44 7876 075714

EMAIL: james.campbell@tanti.org.uk

PERSONAL PROFILE/OBJECTIVE

This will need to be tailored for each position I apply to. I may not need an objective if they ask for a covering letter. Write something amazing about yourself here. Blah balah blah ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfi. Blah balah blah ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfi. Blah balah blah ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfi.

WORK EXPERIENCE

Current | Working with Vince

Summer 2014 | Building Game Theoretical Software in a Research Environment

Blah balah blah ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfi

Sept 2013 | Group Skills Instructor at 1st Helsby Scouts

Blah balah blah ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfiBlah balah blah

ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfi

JUL 2010-OCT 2011 Young Leader at 1st Helsby Scouts

Blah balah blah ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfiBlah balah blah

ablaj asdfasdf asdfkljsi ihfieh sdfasd sdfk sdfi

EDUCATION

Current BSC MATHEMATICS, STATISTICS AND OPERATIONAL RESEARCH

CARDIFF UNIVERSITY, Department of Mathematics

Expected May 2017

SEPT 2011 - St. Nicholas Catholic High School XI th Form College

June 2013 A-Levels: Maths - A*, Further Maths - A*, Physics - A

AS-Levels: Biology - B, Chemistry - B

Sept 2006 - St. Nicholas Catholic High School

June 2011 GCSE's: Maths - A*, Additional Maths - A*, Physics - A*, English Language - A*,

English Literature - A*, Biology - A*, Chemistry - A*, French - A, History - A,

RE - A, Art -B.

SCHOLARSHIPS AND CERTIFICATES

Sept. 2013 Department of Mathematics Scholarship (£1,000)

Basic Knowledge: Intermediate Knowledge:

Interests

FIRST YEAR

Grades

Exam	Credit	%
Algebra I	10	62
Analysis I	10	78
Dynamical Systems and Chaos	10	80
Calculus	10	71
Probability Theory	10	81
Algebra II	10	
Analysis II	10	
Elementry Differential Equations	10	
Statistical Inference	10	
Elementry Number Theory	10	
Computing for Mathematics	20	
	AVERAGE	