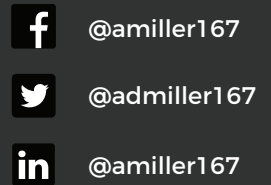




ANDREW MILLER

+44 7824 681299 | andrewmiller167@gmail.com | 16th July 1996
Little Lee, Effingham Common Road, Leatherhead, Surrey KT24 5JC



ABOUT ME

To summarise myself in a word: **enthusiastic**. This is because I am a driven, hard-working individual who puts 110% into everything I do. My career ambition is to succeed in the world of business and finance, and along the way, instill others with my enthusiasm. Through using my abilities to learn quickly, take the initiative, and be persuasive to others, I hope to make this dream a reality.

SKILLS

MS OFFICE	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
ADOBE SUITE	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
PYTHON	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
R/SQL	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
SAP	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
JAPANESE	■ ■ ■ ■ ■ ■ ■ ■ ■ ■

ACHIEVEMENTS

- + Awarded the Gloucester Research Prize for Physics in 1st Year at Imperial College
- + Achieved the ILM Level 5 Management of Volunteers Professional Qualification
- + Attained Grade 8 Distinction in both Piano and Clarinet
- + Member of 1st XI Football team and Squash team at Imperial College
- + Accomplished the 3 Peaks Challenge in under 24 hours
- + Completed the Coast to Coast Trail, and London to Brighton Bike Ride twice

REFERENCES

Kim Christensen
Imperial College London
kim.christensen@imperial.ac.uk

Mike Gould
Centrica plc
mike.gould@centrica.com

WORK EXPERIENCES

FINANCE SUMMER INTERN

(summer 2017)

Centrica plc - Windsor

Produced set of accounts for funded company, developed forward-looking performance documents, and gained familiarity with the SAP system.

SUMMER INTERN

(summer 2016)

Moixa Technologies Ltd - London

Implemented an automated report generation system, streamlined financial model, and created a competitor analysis.

CODING ANALYST & CONSULTANT

(summer 2015)

National Physical Laboratory - London

Inspected, wrote and ran complex codes for a metrology experiment, and built a new computational process algorithm.

EDUCATION

MSC BUSINESS ANALYTICS

(2017- present)

The University of Surrey

Currently completing this IBM-endorsed Masters. Usage of Excel & R to convert big data into actionable business insight.

BSC (HONS) PHYSICS

(2014 - 2017)

Imperial College London

Attained high 2:2 (58.4%) with a high 2:1 in written dissertation and 87% in finance module. Improved Python knowledge.

A LEVELS & GCSES

(2010 - 2014)

St George's Weybridge

A Levels in Maths (A*), Further Maths (A), Physics (A), Chemistry (A) & AS Music (A). 11 GCSE's (9 A's) & received Outstanding Achievement Prize for Physics & Music.

RESPONSIBILITIES

- + Team Leader for Finance, Business and Management Course and Professional Skills Course at Imperial College
- + Vice Chair of Wind Band Society at Imperial College
- + Volunteer in Youth Group Helpers for four consecutive years
- + Lead Clarinettist at Surrey County Youth Orchestra for four years

INTERESTS



MUSIC



RUNNING



FOOTBALL



CYCLING



SQUASH