

07402284141 jimmyjoseph@outlook.com

uk.linkedin.com/in/jimmyjoseph1295

Education

MSc Artificial Intelligence (Accredited by TheDataLab)

University Of Aberdeen (Sep 2017-Sep 2018)

Notable Courses: Machine Learning, Data Mining and visualization, Natural Language Generation, Software agent systems, Knowledge Representation and reasoning.

MEng Petroleum Engineering (Accredited by IMechE and EI)

University Of Aberdeen (Sep 2012-Jun 2017) – [2.1 Honors]

Notable Courses: Electronic Design, CAD and Communication, Fluids and Thermodynamics, Process Engineering, Project & Safety Management, Field Development and Economics.

Relevant Skillset

Technology

Impeccably experienced with Technology, with good experience in Python, R and Java. I have worked with many software kits such as MS Office, Matlab, Mathematica and AutoCAD. I am proficient enough to create websites and graphics which were used for my first business, and I am a fulltime user of Linux Systems. Being a proficient computer user, I am sure I can learn new software skills with ease.

Problem Solving

As the President of the Engineering Society, I tackled several problems and get the opportunity to suggest solutions from a superior's perspective, such as shrinking budget for an event. My degree studies have developed and sharpened my rational and logical problem-solving skills.

Communication

My communication skills have improved by undertaking a position with a Public Speaking Society. Furthermore, I have been involved in creating reports and specialised emails in academic and social positions. As an active member of societies, I regularly communicate with the committee, members and higher officials via email and face to face interactions.

Team working and Leadership

My team working skills were developed by participating as an editorial role in the school magazine, and I have also picked up an adaptive approach in my current position at Tesco. As President of the Engineering Society, I closely work with a team of 15 and make executive decisions for the society's future.

Organisational

Working in a busy retail environment I have acquired great time-management skills by prioritising tasks while working smoothly under pressure. Being the VPM of Toastmasters my main duty included processing and organising applications and memberships amongst others.

Noteworthy Experience

Class Representative, University Of Aberdeen

(2012-Present)

Elected as the Class Rep for various courses. Main duties include liaising with students and staff regarding course improvements.

President, EngSoc, University Of Aberdeen

(2016-2017)

Oversee the whole committee and society, make sure the society is moving forward. Managing a team of 15.

Vice President Memberships, Toastmasters, Aberdeen

(2013-2016)

Vice President Membership is responsible for managing, registering and awarding members'. Roles improve public speaking, evaluation and leadership skills. Part of Public speaking and leadership focused society.

Treasurer, EngSoc, University Of Aberdeen

(2014-2015)

Treasurer for the Engineering Society, responsible for setting budgets controls spending of the committee.

Parakat Ltd, Aberdeen, Scotland [Company Director]

February 2016 - Present

Formed a company. Researched, designed and manufactured products. Dealt with different business stages of a bootstrap business. Currently, we sell Rechargeable plasma lighters.

Tesco PLC, Aberdeen, Scotland [Customer Assistant]

October 2012 - Present

Working for a multinational company is a great learning curve. I enjoy working in a team environment and interacting with many customers.

Scottish Traditional Boat Festival, Portsoy [Preparatory helper]

June 2010

Volunteered to set up for the annual Portsoy Boat Festival during the summer of 2010. Worked with the officials to make sure all the preparation went smoothly.

Noteworthy Achievements

Kings Award (UoA)(2016)

Awarded for outstanding work as Vice President of the Engineering Society

World Finalist in SPE Petrobowl '15(SPE International) (2015)

Participated in SPE hosted Petrobowl during the 2015 ATCE in Houston, USA

Chevron Specialist Scholarship - Petroleum Engineering (UoA) (2014-2017)

Awarded on the basis of commendable academic merit and demonstration of specific personal characteristics.

STAR Award (UoA) (2014)

Students Taking Active Roles. University recognition for development of Aberdeen Graduate Attributes.

SPE International Student Bursary Award (Aberdeen) (2014)

Awarded for high involvement and participation in the society.

S5 Medallist (Banff, UK)

For excellence and overall performance in 5th Year (2012)

ACE Winches Perpetual Trophy (Banff, UK)

Banff Academy's Technology Student of the Year (2012)

Hilda De Felice - The School Magazine (Banff, UK)

Recognition for working actively in the School Magazine Committee (2008)

Interests and Hobbies

As a curious person, I am always looking to improve my perception of the world. I spend a considerable amount of time watching documentaries and reading non-fiction books. Although I have a variety of topics of interest the main ones are engineering, economics, science, philosophy, health and sociology.

References available upon request.