Roy Wilson

CIMA Cert BA, MSc, BSc

Curriculum Vitae

June 2021

Pangor, Wales. Open to relocation.

royw.netlify.app +44 777 617 5496

RoyWilson.MSC@gmail.com

in Roy Wilson

Overview

- ➤ Masters graduate in Accounting and Finance (Distinction).
- > Special interests in R statistical programming, data analysis and visualisation, and data processes automation.
- ➤ Seeking role within a finance or data analytics function.
- ➤ 7 exam exemptions for the CIMA and ACCA qualifications. CIMA masters gateway route is available.

Education

2019 MSc in Accounting and Finance (Distinction) Bangor University & Fitch Learning Financial Analysis (78%), Management Accounting (83%), Accounting Theory (81%), Financial Econometrics (65%), Research Methods (71%), Advanced Financial Reporting and Regulation (81%), International Financial Markets (64%). Summer project: Financial Research and CFA Series covering the CFA Level 1 syllabus with mock exam and 2 financial research assignments. 2018 **BSc in Accounting and Finance (First-Class with Honours) Bangor University** Investment, Advanced Corporate Finance, Auditing, Advanced Investment Theory and Practice, Corporate Risk Management, Financial Statement Analysis, Comparative Banking, Taxation, Advanced Accounting Theory and Practice, Statistical Methods, Company Law for Business 2015 A Levels: Information Technology, C, Accounting, C, and Maths (statistics), C Birmingham Metropolitan College GCSEs: 8 GCSEs A-B, including English, Maths, and Science 2013 **Beamont Collegiate Academy**

Employment

2016-Present ASI

ASDA Stores Ltd.

Sales assistant; experience giving great customer service; stock rotation; perpetual inventory management; training new colleagues; teamwork, leadership and delegation experience; supporting product recalls

Professional qualifications and awards

Vulnerable person safeguarding training

Bangor University

Associate Member, Chartered Institute of Management Accountants

CIMA

CIMA Certificate in Business Accounting

CIMA

Fundamentals of Business Economics, Management Accounting, Financial Accounting, Ethics, Corporate Governance and Business Law

2020 Digital Mindset AICPA certificate

CIMA

Robotic Process Automation (RPA), blockchain technology, human intelligence, data analysis theory and

the future of finance

Verify 2020 Digital Mindset badge

Projects

2021 **Dynamic documents** This CV was produced using code in R using the {vitae} package. 2021 Data analysis blog written in R markdown RoyW.netlify.app Example of dynamicly produced articles and a useful resource to keep track of useful code snippets 2020 Dashboard web application written in R shiny JackWilson.shinyapps.io/cterom/ Calculates the thermal expansion of High Entropy Alloys (HEAs) using the rule of mixtures approach publication pending 2016-2018 **Treasurer at Bangor University Chess Society Bangor University** Experience running interactive sessions; undertook a teaching role; managing purchases and the society's budget 2019 Welsh language **Bangor University** Pellach/further level 2009-2013 Visual Basic / VB.NET

Experience building GUIs in a compiled language; experience in functional programming

Professional interests and skills

2020		oing Rivers RSS Accredited
	Manipulating data, statistical modelling, functional programming, and advanced gr with the tiderverse and data.table packages	aphics in R. Familiar
2020	PostgreSQL	Data Camp
	SQL fundamentals; familiarity with basic queries and aggregate functions	
	Microsoft Office Suite	
	Including Excel and Access, familiar with data functions (e.g. pivot tables) and work databases	king with relational
	Desire to expand on my knowledge of specialist tools for different applications	
2019	Programming Principles and Practice using Python Fundamental programming concepts and best practice	Bangor Doctoral school
2019	Advanced Python	Bangor Doctoral school
	Exceptions; libraries; documentation and unit testing; mapping and fitlering; lanbda functions; additional tools	
2019	Introduction to the Linux Shell	Bangor Doctoral school
	Navigating file structures; working with files and directories; standard out, standard loops; conditions; re-use though scripts	d error and pipes;

Professional and academic referees are available on request.