# **Roy Wilson**

CIMA Cert BA, MSc, BSc

Curriculum Vitae September 2021 Pangor, Wales. Open to relocation

**4** +44 777 617 5496

Roy@RoyWilson.UK

in RoyWilsonUK

### **Overview**

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

# **Education**

2015 A Levels: Maths C, Accounts C, ICT C

Birmingham Metropolitan College

2013 GCSEs: 8 GCSEs A-B, including English, Maths, and Sciences Beamont Collegiate Academy

# **Employment**

2016-Present ASDA Stores Ltd.

- Provide excellent customer service
- Perpetual inventory management, stock rotation, supported product recalls, routine processes
- Setting up modular and promotional displays and merchandising
- Familiar with maintaining KRAs and general store performance metrics
- Training new colleagues; teamwork, leadership and delegation experience

# Professional qualifications and awards

### 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

Association of International Certified Professional Accountants

Robotic Process Automation (RPA), blockchain technology, human intelligence, data analysis theory and the future of finance

Vulnerable person safeguarding training

Bangor University

# **Personal projects**

2021 **Dynamic documents** 

Dynamic documents written in R markdown - including this CV!

2021 R markdown blogdown site www.RoyWilson.UK

Example of dynamically produced articles and a resource to keep track of useful code

2020 R Shiny dashboard web application www.Alloys.one

Calculates the thermal expansion of high entropy alloys using the rule of mixtures approach

2009-2013 Visual Basic / VB.NET

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

## **Professional skills**

2020 R for Data Science Jumping Rivers RSS Accredited

Manipulating data, statistical modelling, functional programming, and advanced graphics in R.

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 working with relational

databases

2019 Programming Principles and Practice using Python Bangor Doctoral school

Fundamental programming concepts and best practice

2019 Advanced Python Bangor Doctoral school

Exceptions; libraries; documentation and unit testing; mapping and fitlering; lambda functions; and

additional tools

2019 Introduction to the Linux Shell Bangor Doctoral school

Navigating file structures; working with files and directories; standard out, standard error and pipes;

loops; conditions; and re-use through scripts

Desire to expand on my knowledge of specialist tools for different applications

Interest in learning rapid development tools like Tableau, Alteryx, and Power BI.

# **Hobbies and interests**

### Welsh learner

Learning to communicate through the medium of Welsh, attended the ysgol haf, and took part in the Ffrind Cymraeg project

#### **Books and audiobooks**

Avid consumer of audiobooks

#### Computing and data visualisation

Learning how to better represent data and honing my programming and computing skills

### 2016-2018 Treasurer at Bangor University Chess Society

**Bangor University** 

- Organised and delivered interactive sessions
- Took control of purchases and delivered the society's budget