



Phone:
+44 (0)7748 840962



Email:
rcobb200@caledonian.ac.uk



Based:
South Lanarkshire, Glasgow



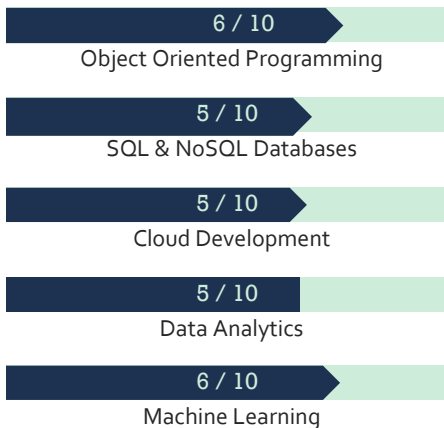
LinkedIn:
/ryan-cobb-a38911150/

ABOUT ME

MSc Graduate seeking to employ current software development skills and to develop aptitudes professionally.

Strong Education background and awards, expanding my capabilities professionally. My BSc Thesis integrated Neural Networking for Stock Market prediction. My MSc Thesis deployed Siamese Neural Networks for Entity recognition.

SKILLS



AWARDS

SAS Data Analytics
SAS / Glasgow Caledonian University

2018-2020

Oracle SQL Database Design
Glasgow Clyde College

2014-2016

Oracle SQL Programming
Glasgow Clyde College

2014-2016

EDUCATION

MSc Big Data Technologies – Master's Award [1st]

Glasgow Caledonian University (2018-2020)

The Master's program focused on; IoT devices with IBM Cloud integration, Machine Learning Analytics (largely; Neural Networks, SVM), Data Analytics with SAS, Cloud Application development utilizing REST and SOAP with Azure.

BSc (Hons) Computing – Second Class Upper Division [2:1]

Glasgow Caledonian University (2016-2018)

University expanded skills into; OOP expanding Java, C# and C++, Functional Programming with Scala, Cloud Application development with Azure and Machine Learning with Python. My final thesis deployed Neural Networks in Stock Market Prediction.

HND Computing: Software Development – A

Glasgow Clyde College (2014-2016)

The HND covers a Software Development and IT Support. Predominantly, Object-Oriented programming (OOP), specifically; Java and C# as well as a coverage of web development with CSS3 and JavaScript.

EMPLOYMENT

E-Max Systems Ltd (2020-Present)

Full Stack Developer | I am responsible for maintaining and expanding our ERP Software Solution, Framework and Supporting Tools.