# **Dugald Macintyre**

29/8 Jeffrey Street, Edinburgh, EH1 1DH | dugald.e.macintyre@gmail.com | 07444396343 | Personal Website

#### **EDUCATION**

### The University of Edinburgh

Edinburgh, UK

BSc (Hons) in Artificial Intelligence and Computer Science

September 2021 – May 2025

- Relevant Courses: Algorithms and Data Structures, Software Engineering (Java), Data Science.
- Projected First-Class Honours (averaged and on track for a first).

#### **Ardnamurchan High School**

Strontian, UK

Advanced Highers in Computer Science (A) and Mathematics(A)

August 2015 – May 2021

- Achieved 7 As at Higher, 2017 Enterprising Mathematics National Finals Winner.
- Awarded Head Boy. Digital Leader. Silver and Gold DofE. World Challenge Nepal 2018.

#### WORK EXPERIENCE

# The University of Edinburgh

Edinburgh, UK

Teaching Support Provider

*September 2023 – May 2024* 

- Conducting tutor group sessions for second-year students on "Introduction to Algorithms and Data Structures" to enhance students' understanding of complex concepts.
- Delivering course material digestibly while improving presentation and time management skills.

# **AMP Clean Energy**

Fort William, UK

Work Experience

March 2020

- Actively participated in a learning experience with a small team gaining hands-on exposure to various coding techniques and practices like MVC design patterns, fork and clone workflows, and error handling.
- Strengthened my understanding of web development and debugging through real-world scenarios across multiple departments, bolstering my coding knowledge and problem-solving capabilities.

#### **PROJECTS**

# AIRBNB LISTINGS IN EDINBURGH / Python | GitHub [Link]

- Conducted an in-depth analysis of Airbnb listing prices in Edinburgh, employing advanced data science techniques such as data cleaning pipelines, complex modelling, regex, PCA, and visualisations.
- Collaborated within a team coordinating development using feature branches.
- Technologies Used: Python, Pandas, Matplotlib, Seaborn, scikit-learn.

#### TRADING BOT / Python | GitHub [Link]

- Developed and executed trading strategies such as mean reversion strategies using RSI, subjecting them to iterative backtesting on historical data gathered using OANDA via their API to evaluate performance.
- Technologies Used: Python, Pandas, API.

# $MOVIE\ RECOMMENDER\ /\ Python\ |\ GitHub\ [\underline{Link}]$

- Engineered a personalised, full-stack movie recommender system testing and implementing content-based and collaborative filtering techniques supporting both single and multiple-input movies.
- Designed an intuitive user interface as part of a team and integrated a database for seamless interaction.
- Technologies Used: Python, Flask, Pandas, scikit-learn, Bootstrap.

### ADDITIONAL EXPERIENCE

# THE GIT & GITHUB BOOTCAMP [Certificate]

June 2023

- Covered essential Git and GitHub tools, workflows, and collaboration techniques for code-based projects.
- Gained experience in complex git techniques such as stashing and rebasing while improving version control skills enabling more efficient development.

# ALGORITHMIC TRADING A-Z WITH PYTHON, MACHINE LEARNING & AWS [Certificate] July 2023

- Developed financial and trading knowledge by implementing, analysing, and combining trading strategies such as Bollinger Bands, The Stochastic Oscillator, and MACD.
- Utilised machine learning for automated Forex trading on OANDA using AWS EC2 instances.

# PYTHON FOR DATA SCIENCE AND MACHINE LEARNING BOOTCAMP [Certificate] August 2023

- Mastered core Data Science concepts including data cleaning, visualisation, regression, and classification.
- Explored advanced topics such as Natural Language Processing, Neural Networks, and Deep Learning with TensorFlow.

#### THE WEB DEVELOPER BOOTCAMP 2023 [Certificate]

August 2023

- Sharpened my practical skills in creating responsive, full-stack web applications using HTML5, CSS3, and ReactJS. Also, acquired proficiency in secure backend development with Node, AJAX, and MongoDB.
- Developed skills necessary to create dynamic and secure web applications, enhancing my abilities as a web developer.

# **ADDITIONAL SKILLS & INTERESTS**

**Languages:** Python, C, Java, JavaScript, HTML + CSS, Haskell | **Libraries:** TensorFlow, Pandas, Seaborn + Matplotlib | **Web Dev:** Node.js, ReactJS, Express | **Databases:** MongoDB, Relational Database (MySQL) | **Areas of Interest:** Data Science, Web Design and Development | **Soft Skills:** Problem-Solving, Self-learning, Presentation, Adaptability, Teamwork