# Ross Edwards

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Proficient in data analytics with a proven ability to transform complex data into real-world solutions across multiple domains. With experience in both management and hands-on technical roles, I am capable of synthesizing disconnected streams of information into cohesive solutions as part of a team.

#### **SKILLS**

- Technical Domains: Data Analytics, Data Science, Machine Learning
- Programming Languages: Python, C++, R
- Libraries/Frameworks: TensorFlow, PyTorch, Sci-Kit Learn, Pandas, Numpy, Matplotlib, BeautifulSoup
- Databases: PostgreSQL
- Data Visualisation: Tableau, PowerBI
- Other: Shell-Scripting, SSH (PuTTY/WinSCP), Development on Linux

#### **EXPERIENCE**

#### **Logistics Manager - International House London (London)**

Jun 2024 - Aug 2024

- Managed the schedule for a total of ~200 students attending an English Language summer school
- Planned and booked over 50 unique excursion tours and evening activities throughout London
- Streamlined the organisation's sharepoint documentation structure and built dynamic templates for rotas, timesheets and more in Excel
- Directed a team of 10 staff in total

#### Data Scientist - FLIMAX Ltd (Cambridge/Remote)

Oct 2023 - Feb 2024

- Responsible for optimising the investment outreach process by developing scripts to automate investor database filtering and communication pipelines
- Built a model to assess a potential investor's likelihood of investing in FLIMAX

#### **Data Analyst - Aln Valley Cottages (Northumberland)**

Jun 2023 - Oct 2023

 Produced and maintained dashboards in Tableau to provide insight on seasonal booking patterns, customer demographic breakdowns, and financial performance

#### Research Assistant - University of Cambridge Department of Histophathology (Cambridge) Aug 2018

• Collaborated closely with an elected fellow of the Royal Society in conducting oncological research

# **PROJECTS**

## Agent-Based Model: The Collective Physics of Motile Cells in Complex Environments

- Built in C++, this computer-simulated agent-based model replicated the tissue environment observed upon wound-healing, tumour invasion, and early embryogenesis
- Key focus: specific dynamics of tissue fingering upon collective cell migration and disassembly

#### Image Recognition Algorithm - Convolutional Neural Network for Gen-1 Pokémon Classification

- Loaded a dataset of 7000 images and applied numerous preprocessing techniques, then transformed the processed images into RGB pixel value matrices paired with one-hot encoded classification labels
- Built a convolutional neural network using TensorFlow and returned a classification accuracy of >95%

### **EDUCATION**

#### University of Durham - MSci Natural Sciences (2:1)

Sep 2019 - Nov 2023

- Master in Science in Biology and Physics within the Natural Sciences programme
- Completed UK education a year earlier than expected having been progressed forward a year in school after demonstrating academic excellence