Millie McQuillin

millie@mcquillin.com • 07761 478469 • milliemctech.com • github.com/milliemcq

EDUCATION

Durham University, Computer Science BSc

2017-2020

- Current grade: 1st Class Honours (GPA equivalent 4.0/4.0)
- Completed Modules Include: Algorithms and Data Structures | Software Methodologies | Networks & Systems

A-Level: A*A*A - Mathematics, Philosophy & Physics | A - AS Further Mathematics GCSE: 9A* - Including English, Mathematics, Physics | A* with Distinction - Level 2 Further Mathematics

EXPERIENCE AND PROJECTS

Morgan Stanley, Technology Analyst

2019 Summer

• Independent Machine Learning research project to predict likelihood of trade failures (Scikit-learn, Python, Angular.js)

Broadcast Bionics, Software Engineer Intern

2018 Summer

• Full stack development of a site to display and review new product features (C#, JS, HTML, SQL)

Albourne Partners, Software Engineer Intern, Portfolio & Risk

2016-2017 (1 Year)

- Developed and deployed an internal dashboard to display portfolio performance (Java, TDD, PostgreSQL)
- Developed a tool to automatically parse quarterly finance reports into a PostgreSQL database, as well as linking this with an interface, increasing upload speed for analysts by 95%

There's no Buzz like Show Buzz, Founder,

2018 - Present

• Using NLP and unsupervised learning to develop gross analytic predictions for the entertainment industry (Python)

Project Access, Director of Innovation (Previously Head of UK)

2017 - Present

- Coordinated successful training days across Cambridge, Oxford, Imperial & 4 other UK campuses.
- Secured funding from Cambridge University 2 years running & increased support from 200 to 500 students annually

SKILLS & INTERESTS

Programming Languages/Frameworks - (proficient) Python, Java, C#, Javascript, SQL, Linux, HTML; (familiar) Swift, C, C++, R, Prolog, Haskell

Extracurricular - Award winning Public Speaker & Regional Debating Finalist | Durham University Academic Representative for Computer Science | Co-Founder - Durham University Women in Tech | Sport - National Netball Finalist, County Champion in 4 disciplines | Music - Grade 7+ in 3 Instruments | Languages: English (native), Spanish (conversational), Russian (beginner)

VOLUNTEERING

• Code First: Girls - Enabling a weekly programming course for girls at Durham University

2018 - Present

• Burgess Hill Girls - Taught Machine Learning using Python

June 2018

ACHIEVEMENTS

- Google Women Techmakers Scholar 2019 2020 | 1 of 20 awarded across EMEA for demonstrating excellence in Technology and Leadership
- Dots x Google "Rising Star" 2019 | 1 of 50 across the UK
- Catalyst Hack 2019 (1st Place) Won first prize for developing an open world game to inspire students to study climate science (C++, UE4)