

Cormac McCumiskey

General Engineering Specialised in Mechanical Engineering Durham, UK

J +44-7824172523 **□** cmccumiskey@gmail.com • EngineerMac in cormacmc

EDUCATION

 Durham University 2024

MEng General Engineering Predicted Classification: 2:1

 Aquinas Grammar School 2019 CCEA, Belfast 2A* 2A

 Aquinas Grammar School 2017

 $CCEA,\ Belfast$ 9A* 1A

EXPERIENCE

 Let's Go Hydro June to October 2021

 $Accommodation \ Assistant$ Carryduff

- Responsible for carrying out day to day operations in the accommodation department.
- Developed client centred attention to detail and communication skills.

 Sainsburys Cafe and Checkout Operations

June 2019 to September 2020

Belfast

- Responsible for assisting customers, handling cash, taking orders.
- Developed teamwork skills and worked effectively under pressure.

University Projects

• MEng Capstone Project: Generalisable CFD using Machine Learning.

October 2023 to March 2024

Using CFD data to predict the velocity vectors at every point in a room to above 99% accuracy.

- Tools & technologies used: Python, Tensorflow, Excel, Solidworks, Ansys
- I developed and validated an generalisable deep-learning model that can replicate Computational Fluid Dynamics Simulations to less than 5% error.

• 3rd Year Design: Adjustable Buoyancy Seaweed farm

October 2022 to March 2023

I designed a new system for seaweed farming. My contribution was awarded 75% (1st class).

- Tools & technologies used: Latex, Solidworks, Excel
- I collaborated with researchers in the field of seaweed aquaculture to certify that my design interventions were realistic methods of improving seaweed yield. I helped to develop the design using software packages such as solidworks and developed and pitched a business plan for selling seaweed farming equipment.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C++, Matlab, HTML, CSS, Javascript Developer Tools: Scikit-Learn, XGBoost, Anaconda, Fast.ai

Frameworks: Tensorflow, Keras

Areas of Interest: Computer-Vision, LLM, Fluid-Dynamics, Energy

Positions of Responsibility

• Co-Captain & Novice Captain, Stephenson College Boat Club

2021-2023

- I co-captained my College boat club for the 2021-2022 season which saw the college rise from the 16th to 3rd ranked college in Durham University. I became the novice-captain for the 2022-23 season to nurture young talent and to guarantee the future success of the club.

ACHIEVEMENTS

• NI Young Engineer of The Year Award: I developed a novel safety device

2017

• 2nd Ironman Cork: 18-24 Age-Group.

August 2022