

# Colin Lloney Eyole-Monono

## Contact

1 Molendinar Close

Glasgow, G33 1DU

Phone (mobile) : 07459075734

[clmstar98@gmail.com](mailto:clmstar98@gmail.com)

A well organised, hardworking, determined person with strong communication skills, actively undergoing challenges for career advancement and intellectual improvement, an ability to grasp and apply new concepts quickly, looking to develop expertise and gain insight into the world of work. Possesses a mathematical and scientific inclination as well as great interest in modern technology with aspirations of becoming an engineer.

## Core skills

- Time management
- Analytical thinking
- Critical thinking
- Problem solving
- Presentation
- Quick learner
- Good communicator
- Proficient with modern technology

## Education and qualifications:

2019/2020 – All saints secondary/ GCU Advanced Higher Hub/ Hyndland Secondary

SQA Advanced Highers

Subjects	Grade attained
Advanced higher Mathematics	<b>A</b>
Advanced higher Mathematics of mechanics	<b>A</b>
Advanced Higher Physics	<b>B</b>

2020/2021 – Commencing a BEng in electrical and electronic engineering at the university of Glasgow

## Employment and activities

University of Strathclyde

25<sup>th</sup> – 29<sup>th</sup> June 2018

Accelerate electrical and electronic engineering challenge

Gained admission into a weeklong programme at the University of Strathclyde. It was aimed at providing insight on students' chosen area of academic interest, giving a head start on the road to their chosen career. Took part in challenges such as, rocket building, robot design, remote missions, encryption systems and bridge designing. My Team emerged victor at the end of the programme and was given awards.

24<sup>th</sup> - 28<sup>th</sup> June 2019

Accelerate computer science challenge

Gained admission into a weeklong computer science accelerate programme which was aimed at teaching, computer programming, product pitching and presentation skills. The theme for that year was wearable electronics for healthcare. I worked in a team of two, where we came up with a design for our product, did the necessary coding and planned a presentation for the end of the week. At the end of the programme, my team came in second place and was awarded.

#### University of Glasgow

4<sup>th</sup> – 8<sup>th</sup> June 2018

Taster week in engineering and computer science

Attended lectures and problem-solving tutorials in engineering and computer science

#### Margaret Hodge recruitment

June 2019 – present

agency staff

Worked in multiple sporting events as kiosk staff.

Responsibilities include; working tills, dealing with a large volume of customers during the opening and half time of football games, organising and unloading items to be sold. Restocking and packing non-perishable food items.

#### **Voluntary Work**

Volunteered for church activities such as choral singing, arrangement and take part in school fundraisers.

#### **Awards**

Received multiple awards for excellence in Mathematics and physics

Received the Robertson trust scholarship for each year of my undergraduate degree.

#### **Languages**

English and French

#### **Interests**

Travelling, football, swimming, reading scientific articles, meeting and interacting with new people.

**References available on request**

