

Michael Owen Jones

E-mail: michael.jowen.jones@gmail.com Website: www.linkedin.com/in/michaelowenjone

https://github.com/moj124

Phone: 07535912633 Address: Flat 51 Chamberlain

Court

11 Ironworks Way

E13 9GF

Objective

To secure employment with a reputable tech company, where I can utilize my skills and engineering background to the maximum. Develop high-quality products that services and benefits others.

Skills

- Self starter personality with strong analytical ability.
- · Excellent verbal communication and listening ability.
- · Good leadership skills.
- · Adept at problem solving.

Work experience

Academy

July 2020 — Present

Academy Scholar

- Trained in PERN fullstack development where we leverage programming languages in javascript with REACT and SQL to design and develop numerous web applications such as an online game, link shortener and etc.
- Gained effective leadership & communication tools to improve self-management, working with others and effective communication in presentations and coaching.

Fire Tech

July 2020 — October 2020

Camp Tutor

- Taught introductory and intermediate Python courses to 30 students of the age range 12-17.
- Organised 5 week-long sessions and solved technical issues with student's computer setups.
- Provided 1 to 1 feedback on support on their projects and week-long progress.

ETSOO Network-Tech Co., Ltd.

July 2019 — August 2019

Programming Intern

- Developed an understanding of software development, forefront web development technologies and cultural awareness.
- Worked on a client-based web development project.
- Handling client relations.

Mediscript Ltd

6th June 2018 — 24th August 2018

Secretariat Administator

- Managed incoming calls to the office and redirecting them to the appropriate line.
- Performed Franking duties for outing going letters and delivered daily post to the appropriate people.
- Adding/removing/editing new customers onto the companies's Access database,.

Michael Owen Jones

- Performed financial reconciliation on 2 major conferences during my time there, including processing transactions.
- Organised the Accounting paper-based records.
- · Helped with registrations for one of the conferences in Birmingham.

Challenges Worldwide

29th June 2017 — 1st September 2017

Business Support Associate (Voluntary)

- Worked in Rwanda, placed by Challenges Worldwide to provide consulting services and profiling for Humura, a peanut butter company.
- Performed 5 pieces of analysis, this includes cashbook, PEST analysis, and a Process Map.
- Developed a Business Plan to set goals, ideals, and future strategies.
- Implemented a new paper-based cashflow system, with savings plans for future investment in equipment.
- Improved the overall performance of the company by 20%.

Education

MEng - Electronic and Information Engineering

6th October 2017 — 29th May 2021

University of King's College London

King's College London Expected 1st Class Honours.

- Key modules in Telecomunications, Machine Learning & Artificial Intelligence, Computer Networks, Cryptography & Information Security.
- Penultimate Year group project on building an Intelligent Receptionist Robot and appointed Team Leader.
- Final Year individual project on deploying Robotic Enforcement of Social Distancing with the National Gallery.

A-levels

September 2015 — June 2017

Newham Sixth Form College

Mathematics A*, Further Mathematics B, Computer Science B

- · Awarded Gold Student Leadership (SSAT).
- Awarded Enrichment Leadership Award (Newham Sixth Form College).
- Awarded Commitment to the Student Union and International Volunteering (Newham Sixth Form College).

Volunteering

- Currently, volunteering at my local church for 9 years now. Became primary youth leader and pianist within the worship band
- At College, was the Executive Enrichment Officer for Newham Sixth Form College for 2016 and co-developed the student-led *Code Club* society.

References

*References: Available upon request.

Certifications

CMI Level 5 Certificate in Professional Consulting

Michael Owen Jones

• CS50: CS50's Introduction to Computer Science

Michael Owen Jones 3