# **Anthony Ifeacho**

United Kingdom • 07961673914 • anthonyifeacho@yahoo.com

Personal Profile: A motivated and proactive graduate passionate about software development to make a valuable impact. Determined to secure this developer role to best utilise current technical & programming skills

#### **EDUCATION**

#### University of Kent | MSc Computer Science - Part-Time

2020 - 2022

- Languages include- Java; JavaScript, HTML &CSS; SQL; (some Python; PHP)
- Modules- Web-Based Information Systems Development (69% assessment); Systems Architecture (73% assessment);
   Advanced Object-Oriented Programming (OOP); Software Engineering; Data Mining and Knowledge Discovery; Logic and Logic Programming
- The course also includes project-work, designing and delivering presentations, working collaboratively and working to tight deadlines

## St George's University of London | BSc Biomedical Science

2017 - 2020

- As part of my degree (2ii obtained), I completed numerous presentations, dissertation and laboratory work which honed my ability to handle, analyse and interpret complex data and statistics
- Relevant Courses: Data Analysis and Structures, Methods of Study Design and Understanding patterns and associations (79.8% Module); Genomics and Genomic Analysis (63% module)

#### Sir Thomas Rich's School & Sixth Form

2013 - 2017

- A-LEVELs: Mathematics (A) Biology (A) Chemistry (C) General Studies (A)
- AS LEVELs: Economics (A) Mathematics (A)
- GCSEs: Design and Technology (A\*) Mathematics (A\*) Physics (A\*) English (A\*) and A\* distinctions in 8 other subjects **R T H Barnes Prize** awarded for excellence in Upper School Chemistry. Upper school Prefect

## **EXPERIENCE**

# Data Result Analyst - Telus International, Remote, UK

Feb 2022 - Present

Utilising web evaluation tools to determine the relevance and accuracy of information by performing online research and working to
guidelines to achieve outcomes and deliver on objectives to a high standard

## Delegate - Avanade-Aleto, London, UK

May 2021 - Present

- Selected as 1 of 25 delegates from over 200 applications to attend a 9-month leadership development programme for future leaders in tech from different backgrounds
- Completed a series of workshops focused on technical skills, softer skills, and networked with Avanade employees

## Data Analytics Consulting Intern - KPMG, Remote, UK

Jan 2022 - Feb 2022

 Role involves performing assessments of data quality and completeness in preparation for analysis and providing targets based on specifics such as customer demographics and attributes. As well as utilising models and visualisation tools to present pertinent insights

## CX Associate - Full Creative, Gloucester, UK

Jul 2021 - Sep 2021

- In this role, I applied my technical skills bust also interpersonal softer skills in achieving objectives and contributing to create value in various projects
- I learnt to respond quickly to customer requests and help provide solutions to queries that clients may have or any issues that clients may be dealing with

#### **Technology Intern** - Internship Experience, Remote, UK

Jun 2021 - Jul 2021

- Role involved working on a command-line programming project in which we had to write viable code and was worked in a
  Technology consultant capacity for EY providing practical solutions
- In this challenging contractual role I further developed my attention to detail and ability to write code in a timely manner

# Spring Intern - National Grid, London, UK Apr 2021 - May 2021

Participating in this Spring Programme has further developed my softer skills as well as technical computing skills

Increasing my awareness and interests such as reading books and tech news though publications such as Computerworld

# Digital Inten - New Digital Horizons EIRA, Canterbury, UK

Jan 2021 - Feb 2021

- Planning and presenting a series of Computer Science and STEM Event Webinars to some 20 businesses and start-ups from South-East UK, the European Union and Japan
- Helped steward a 300% increase in engagement e.g., thoughtful Q&A on Online Applications delivered to participants as I presented

## I-Teams - Kent Innovation and Enterprise, Canterbury, UK

Jan 2020 - Mar 2021

- Eight-week project in partnership with the Kent Invicta Chamber of Commerce and IBM
- Researching as a team to provide solutions on how best to use technology in such a way to alleviate isolation effects of the current pandemic
- Achieved Enterprise Design Thinking Practitioner Certification

# Lead Tutor - Peer Tutors, London, UK

Sep 2020 - Jun 2021

- In this role, I developed my ability to utilise novel platforms in a range of disciplines to reinforce understanding in pupils
- Also, it developed in me the drive to seek improvement continuously

#### Activities Leader - International House London, Oxford, UK

Jul 2019 - Aug 2019

- Organising, supervising and writing activity reports for programmes of events, sometimes offsite planned events for some 400 students
- This developed my planning and team working skills which I hope to practise further in roles I am assigned.

# Lead Tutor - Leap Tutors, Gloucester, UK

Mar 2015 - Aug 2017

• My two years as a tutor for GCSE and A-Level pupils, reinforced the importance of good communication and listening skills when delivering engaging Mathematics and Abstract Reasoning lessons for diligent pupils

# TECHNICAL SKILLS / PERSONAL PROJECTS

- Programming Languages: Good knowledge and ability in Java with OOP and experience using Linux
- Web technologies: JavaScript, HTML, CSS, SQL, Tableau Desktop. Projects such as building a functional website with a database
   Another project includes creating an automated theatre booking system for users
- Master the Mainframe IBM Coding Contest Award- Hands on experience with analytics and databases

## **INTERESTS & ACHIEVEMENTS**

- Student Ambassador for University of Kent- Role involves conducting outreach work to local schools, honing my understanding while explaining Computer Science topics through engaging activities to pupils
- Also, a Computing Student Representative for Kent Union and Founding Committee member of BAME Tech. This role involves
  working closely with my peers to help represent their concerns and engage with School panels to make a meaningful impact
- Global Skills Gold Award 2021 & Kent Careers Award Completed highest level of 35 challenging workshops and lectures
  to develop inter- personal and technical skills to excel and enhance chosen career, and broaden understanding of global current affairs
- I have enjoyed being a part of university Karate teams and also have a keen interest in Rock-Climbing, Table Tennis and Chess teams
- United Nations mock climate change conference delegate twice. 4th place Team at ECF National Chess Competition, Imperial
- Planning and Presenting in PwC Hackathon, to develop a sustainable business venture utilising current tech tools but also brainstorming new innovative solutions and reached the final for PwC UK and Africa
- 1st place published essay in National MediMentor Essay Competition in 2016