# Kieran Daanoy

Computer Science Undergraduate

kierandaanoy2005@yahoo.co.uk +44 7397 710420 Liverpool, UK https://www.github.com/kdaanoy

## Objective

As an enthusiast of the tech industry, I am ready to take on further proficient opportunities in software development, specifically API's, databases, cloud services, and a focus on AI.

With an interest in both AI and back-end development, I am looking to integrate AI services with new applications through the use of API's and to manage these systems for the future. Additionally, I would like to broaden my understanding in data management as this is a key element in implementing AI services.

## Education

University Of Liverpool • Computer Science Sep 2023

- Present

Bachelors in Computer Science with a Year In Industry

Cardinal Heenan Sixth Form • A-Levels Sep 2021 – May 2023

Mathematics - A, Computer Science - A, Physics - C

Cardinal Heenan Catholic High School • GCSE Sep 2016 – May 2021

Mathematics – A\*, Computer Science – A\*, Religious Education – A\*, Physics – A, Design Technology – A, Chemistry – A, Biology – B, English Literature – B, English Language – B

# **Experiences**

Liverpool every Saturday.

Draw and Code Intern Work Experience Jun 2022 Worked at the company 'Draw and Code' implementing AR/VR applications on android devices using Unity.

Basketball Assistant Oct 2021 – Jan 2022

Coached Year 8 and 9 basketball with drills and refereeing practice games at Cardinal Heenan Catholic High School.

Parkrun Volunteer Sep 2018 – Nov 2018
Helped and motivated runners at a local parkrun in Croxteth Park

### **About Me**

I am an undergraduate student studying Computer Science (with a year in industry) at the University of Liverpool looking to achieve a 1st Class bachelors degree. My optional modules delve more into AI and software development.

Perseverance, confidence and hardworking are 3 qualities that define how I navigate and prompt a solution to any challenge.

Confidently speaking, these skills that I have refined throughout my past work experiences have helped me develop a great mindset when entering the workplace.

#### Skills

Programming Languages •
Python, HTML/CSS/JavaScript (Web Design), Java, Haskell, C++ with x86
Assembly Language

Tools & Software's • Git/GitHub, Visual Studio/VS Code, Basic Excel, Unity

#### **Interests**

Volleyball, Basketball, Table Tennis, Tennis, Bouldering, Formula 1, Learning Languages (Filipino & Korean)

### Certificates & Licenses

CYMFed Faith In Action Bronze Award, Driver's License