# Oliver H.

**Undergraduate Student** 

## Profile

I am a University of Edinburgh honour Computer Science Engineering student looking for an internship in software engineering. I hope to apply the knowledge I have accumulated over my 8 years of passion for computer science to a real-world professional environment; To learn from seniors in my aspired industry, and collaborate with like-minded individuals. I am a hardworking, sociable and fast learning addition to a software development organisation, providing value in all tasks within my abilities.

# Employment History

### **Summer Intern at SALEX LIMITED**

July 2023 — Present

Isle of Man Internship role for the development of bespoke software developed by Salex Limited. Providing analysis of current functionality, and producing design documentation for future platform expansion. In partnership with the IOM Step Programme, the 2 month project involved an extensive reflection process. Culminating in receiving the programme award for "Best Presentation"

# M3 Basketball Team Player at University of Edinburgh Sport, Edinburgh

September 2023 — Present

Men 3s University of Edinburgh basketball player.

# **Dining Room Server at SCOOP RESTAURANTS LIMITED, Edinburgh**July 2022 — Present

United Kingdom Member of the Front of House of a fast pace, THE GOOD FOOD GUIDE recommended resturant in the heart of Edinburgh.

# Education

#### Bachelor of Engineering, The University of Edinburgh

September 2021 — June 2026

2:1 grade prediction

#### International baccalaureate, Christleton International School

January 2015 — January 2018

Grade 7 subjects include Computer Science HL, Mandarin SL, Business Management HL. Grade 6 subjects include Mathematics Analysis and Approaches HL, Biology SL, and English SL.

Overall grade: 40 UCAS points: 650 equiv. A level: A\*AA

#### **Details**

Edinburgh Scotland 07724908569

s2157069@ed.ac.uk

#### **Skills**

Java (Programming Language)

Python (Programming Language)

Javascript (Programming Language)

PHP (Programming Language)

Matplotlib

Jupyter Notebook

React JS

**Relational Databases** 

**UML Diagrams** 

Calculus

Linear Algebra

**Probability** 

**SQL** Databases

**Data Science** 

Interpersonal Skills

Hard Work and Dedication

### Languages

English

Thai

Chinese (Simplified)