# **ALEXANDER SAUNDERS**

**Undergraduate Computer Science BSc, University of Liverpool** 

A diligent and passionate undergraduate at the University of Liverpool, who takes pride in delivering tasks and meeting deadlines while keeping the highest standard in mind



### **EDUCATION AND QUALIFICATIONS**

2014-2018 (EXPECTED): COMPUTER SCIENCE (BSC)

**UNIVERSITY OF LIVERPOOL** 

• First class in all 9 modules in first year, attaining an overall percentage of 81.7%

**2012-2014: HILLS ROAD SIXTH FORM COLLEGE** 

• A-levels: Computing, Physics, Music Technology

2007-2012: SAWSTON VILLAGE COLLEGE

• GCSEs: 1 A\*, 8 As, 2 B's Including Maths A\* and English A

#### **EMPLOYMENT HISTORY**

#### SUMMER 2012: PROJECT CODER/HELPER, CARET, CAMBRIDGE UNIVERSITY LIBRARY

(CARET (now known as Digital Services) is an innovation unit at the University of Cambridge focused on the development of elearning and research technologies)

- RESPONSIBILITIES
- Assisting with programming and administrative tasks
- Designing and implementing a webpage/script within the given project
- ACHIEVEMENTS
- Created a webpage for use within Cambridge University's intranet
- Worked alongside one of the lead programmers on Cambridge University's Darwin Correspondence Project

#### OCTOBER 2014 - PRESENT: CO-PRESIDENT OF COMPSOCIAL & VICE PRESIDENT OF COMPSOC SOCIETIES, UNIVERSITY OF LIVERPOOL

- RESPONSIBILITIES
- Organising social and educational events for large groups of people
- Providing a means of communication between students and staff within the computer science department
- ACHIEVEMENTS
- Founding a new society within the University and gaining over 100 members within its first year

#### POSITIONS OF RESPONSIBILITY/INTERESTS

- · Part of the Student-staff-liaison committee, as well as a peer mentor, at the University of Liverpool
- Coding games (currently exploring the unity engine) & in-depth websites
- Octopush
- Playing the piano and oboe, as well as composing my own music

## **Personal Information**

**DRIVING LICENCE** Full UK Driving Licence

COMPUTING SKILLS Proficient in Windows, Mac OS & Scientific Linux, adept in Java (as well as Javascript and JQuery),

HTML, CSS and PHP, capable in a variety of other languages including C and C#

#### **REFEREES**

References are available upon request.