

Max Omar Al-Hasso

malhasso3@gatech.edu | +44 7415 874409 | max.alhasso@gmail.com

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY
College of Computing
Bachelor of Science, Computer Science

Atlanta, Georgia
August 2018 – May 2022

WELLINGTON COLLEGE, UK
A-Level Course (A, A, A, A)

Crowthorne, England
September 2016 – June 2018

EASTBOURNE COLLEGE, UK
GCSE Course (8 A*, 1 A, 2 B)

Eastbourne, England
September 2013 – June 2016

EXPERIENCE

VELOS INSURANCE
Administrative Position

London, England
June – July 2015, June 2016

- Aided in archiving an expired database and reviewed files which needed to be transferred to the new database.
- This primarily involved building physical file packets from relevant documents and organising their storage.

PROJECTS

WELLINGTON COLLEGE COMPUTER SCIENCE WEBSITE

- Designed and developed Wellington College's computer science department's website in collaboration with a co-ambassador.
- Built with HTML, JavaScript, CSS and PHP. Hosted on an amazon web server.

WELLINGTON TASK MANAGER

- Built a task managing application for the Wellington College academic support department as the final coursework of the A-Level course.
- Created for users with dyslexia – colours, fonts, text size, ease of use and amount of displayed content were all tailored to make organisational tasks easier for students with this learning disability.
- Built with HTML, JavaScript, CSS and PHP.

LEADERSHIP and AFFILIATIONS

FOR THE KIDS VOLUNTEER

September 2018 – Present

- As an active member of the recruitment team our work focuses on raising awareness of the charity and its many events.

WELLINGTON COLLEGE COMPUTER SCIENCE AMBASSADOR

September 2017 – June 2018

- Led the Computer Science Society which was aimed at getting students interested in the subject and then aiding in developing their programming skills.
- The club had 30 weekly attendees from all year groups.

RAVENSWOOD VILLAGE SETTLEMENT VOLUNTEER

September 2016 – June 2017

- Ravenswood residents are vulnerable adults who require full time care.
- Organised and ran weekly activities for the residents centred around music.

SKILLS

PROGRAMMING: Python, HTML, JavaScript, CSS, Java
OPERATING SYSTEMS: Windows