Daniel Lee

5 Silver Street, Stainforth, Doncaster DN7 5AH dan.ddm999@gmail.com 07455 532260

Education

Diploma of Higher Education in Computer Science, University of York September 2016 - 2019

First year average: 58.10% Second year average: 62.83%

A & AS levels, John Leggott Sixth Form College

September 2014 - 2016

A-levels: Mathematics (A), Electronics (B), Physics (D) AS-levels: Mathematics (A), Further Mathematics (B)

Experience

Various open-source projects on GitHub (github.com/ddm999)

2014 - 2019

I've contributed to various projects on GitHub with reporting issues, as well as producing fixes for other's issues or completing feature requests in pull requests (most recently, with the ACE3 mod for Arma 3 and the game OpenTTD).

This has allowed me to gain a lot of knowledge for working with unfamiliar codebases that use unique scripting languages.

Most of my own GitHub projects are either small personal projects for expanding my knowledge of programming languages or libraries or pull requests for assisting friends with their own projects. I've also taken part in challenges such as Google HashCode, Advent of Code, and a BAE Hackathon.

I have the most experience with C++, Python and Lua: though I have used many other languages over many years in a range of projects.

I also have experience using regression testing on my personal projects with Travis CI and Coveralls.

Committee Member for HackSoc (hacksoc.org)

March 2018 - 2019

As part of HackSoc - the Computer Science society at York (and also prior to joining the committee), I've helped with organising and by assisting during events such as a series of Python tutorials for non-CS students, a short course with the Raspberry Pi on writing a basic OS, and talks provided by staff members and Morgan Stanley (a society sponsor).

I've also assisted during our regular social events such as movie nights, boardgame nights, and helped to run our stall at the society fair.

Member of the University Radio York Computing Team (ury.org.uk) March 2016 - 2017 I didn't spend much time taking part in URY during my time at university, but I assisted on an upcoming specification by fixing inconsistencies and providing corrections.