Sam Robert Whitehead

https://github.com/Ytrewq13

Tel: +447478190577 Emails: sam.everythingcomputers@gmail.com

Other

psysrw@nottingham.ac.uk

Education

GCSEs

Kettlethorpe High School

2011-09 - 2016-07

| Subject Mathematics | Exam Board | $rac{\mathbf{Grade}}{\mathrm{A}^*}$ | Subject Level 3 qualification in Algebra | Exam Board | Grade Pass |
|---------------------|------------|--------------------------------------|--|------------|---------------|
| Further Mathematics | ???? | A^ | Devel o quantication in Tilgebra | | 1 000 |
| Physics | ???? | A^* | | | |
| Chemistry | ???? | A^* | | | |
| Biology | ???? | A^* | | | |
| Computer Science | ???? | A | | | |
| English Language | WJEC | A | | | |
| English Literature | WJEC | A | | | |
| French | ???? | A | | | |

NEW College Pontefract

2016 - 09 - 2018 - 07

| | ${f Subject}$ | Exam Board | AS/A2 | \mathbf{Grade} |
|-----------|---------------------|------------|-------|------------------|
| | Mathematics | AQA | A2 | A^* |
| A Levels: | Further Mathematics | AQA | A2 | A |
| | Computer Science | OCR | A2 | A |
| | Physics | ???? | AS | ???? |

University of Nottingham

2018-09 - Current

Degree: MSci Computer Science

Experiences

Work Experience – NEW College Pontefract

2015-07

IT Assistant - 2 weeks

Personal Programming Projects

- Mandelbrot Generator in C
- $\bullet\,$ Heapsort in C
- BrainF**k interpreter in C
- Rubik's Cube Timer in Java A Level Coursework
- Maze Generator and Solver in Java and JavaScript
- Bouncing Ball Physics Simulation in JavaScript
- Genetic Algorithm Example Program in Python and JavaScript

https://github.com/Ytrewq13/MandelbrotC https://github.com/Ytrewq13/heapSort

https://github.com/Ytrewq13/brainfuck

https://github.com/Ytrewq13/CubeTimerApplicationJavaFX

https://github.com/Ytrewq13/MazeMaker https://github.com/Ytrewq13/JavaScript-Bouncing-Balls

https://github.com/Ytrewq13/WordEvolution

Programming Languages

Most Familiar With

C, Java, Python 3, JavaScript, Perl, Bash, LATEX

Used At Least Once

PHP, Lua, C#, VimScript, Groff (ms macros, eqn, ref), Haskell, BrainF**k

Workflow

• vim & tmux over ssh or locally