# **Daniel Allott**

# 5 Hope Street, Glossop, SK13 7SB 07419117333

daniel@llott.co.uk www.danielallott.com

#### Skills

C# - 6 year C++ - 1 year Javascript & HTML - 6 months
Unity - 4 years Visual studio - 6 years A-frame - 3 months
VR Development - 1 year Various office suites - 10+ years

## Education

# **University of Nottingham**

2018 - 2019

MSC computer science.

Final grade pass with merit 67%.

Dissertation project grade 74%.

Final year project on virtual reality visualisation of phylogenetic trees.

Modules including: Advanced Algorithms and Data Structures, Design Ethnography, Mixed Reality Technology, Linear and Discrete optimization, Games.

# **University of Hull**

2015 - 2018

BSC computer science.

Upper second class honours.

Final year project on board game simulation and optimization.

Modules including: Artificial Intelligence, Simulation and 3D Graphics,

Networking, Games Architecture, and Machine Learning.

#### Ashton sixth form college

2013 - 2015

A-levels in: Mathematics B, Computer science C, Physics C.

AS-level in: Further Maths D.

#### Glossopdale

2007 - 2013

GCSE: A\* A A A B B C C C

Project work		

### Virtual reality visualisation of phylogenetic trees

Final year project for Nottingham MSC. A phylogenetic tree is a hierarchical graph used to represent evolutionary relationships between organisms. The project aimed to innovate phylogenetic tree visualisation's by using a number of different techniques. Most notably the use of 3D, VR, sphere coordinates, and hyperbolic space.

#### **Games and Game-Jams**

Regular game-jam entrant. Two time winner of the Hull University game-jam Three Thing Game, one time as the sole programmer (for examples see website). Multiple small experimental game projects in a variety of genres and utilizing a variety of techniques.

## C++ Projects

A number of C++ projects with a couple of major projects. A C++ program than simulated and could solve sudoku problems utilising a basic unique candidate technique. In addition I optimized a hash table system in C++ in order to better understand the data structure.

Miscellaneous experience

## **Drivers licence**

Full clean drivers licence.

## **Board Games society**

Treasurer for the Hull Board Game Society for two years. Handled finances and ran events for a membership of 80 plus.

# Charity shop

Volunteered at a charity shop for greyhound rescue. Handled the till, bank transfers, pricing and managed stock.