|  |
| --- |
| **Lauren Jefferson** Pugh  Email: laurenjeffersonpugh@gmail.com  LinkedIn: in/laurenjeffersonpugh  Portfolio: [laurenjeffersonpugh.github.io](https://laurenjeffersonpugh.github.io/) |

**C++**

**C#**

**Unity**

**Game Development**

**Graphics**

**Team Player**

# Education

|  |
| --- |
| 2017 - PresentMComp (Hons) Computer Science W/ Industrial Placement (Game Engineering), Newcastle University Stage 3 Dissertation: ‘Procedural Generation of Terrain with focus on Creating a Realistic World’, supervised by Lindsay Marshall.  Currently averaging a first-class honours. |
| 2015 – 2017A-Levels, Southmoor Academy Sixth form Extended Project – A\*  Mathematics – B  Computer Science – B  Chemistry – C 2013 - 2015GCSEs, Southmoor Academy 12 GCSEs from A\*- A including mathematics, English, and science. |

# Experience

|  |
| --- |
| 2019 - 2020Assistant Business Analyst, Newcastle University IT Service  * Responsible for managing Student Lifecycle Management processes within Newcastle University. * Heavily involved in QA testing for the upgrade from SAP ERP to S/4HANA. * Responsible for creating and maintaining testing spreadsheets to aid teams during testing periods. * Worked alongside the Data Retention team to ensure Newcastle University met the requirements placed on them by the implementation of GDPR. * Managed the Student Attendance Monitoring System. * IT Support during staff training prior to Confirmation and Clearing.  July 2015work experience, Johnson Matthey I organised a week of work experience with Johnson Matthey during the summer before I started sixth form. During my work experience, I gained knowledge in the fields of: chemical engineering, analytical chemistry, process engineering, biochemistry, and computer-aided design. This experience improved my skills in problem-solving. |

# Skills

|  |  |
| --- | --- |
| * Problem solving * Time management * Programming * Website development | * Communication * Fast learner * Team player * SAP experience |

# Programming Language Experience

|  |  |
| --- | --- |
| * C++ – 2 years * Java – 5 years * Python – 2 years | * C# – 2 years * Visual Basic – 3 years * HTML/CSS/JavaScript – 1 year |

# VOLUNTEER EXPERIENCE & LEADERSHIP

* Designed and programmed the 2018/19 Newcastle University Gaming Society website using HTML, CSS & JavaScript.
* Supervised a stall at Newcastle University Freshers Fair 2019 where I promoted the Gaming Society to students at the university.
* Social & Welfare Officer of Newcastle University Gaming Society during 2019. This involved me ensuring members of the society were following safety procedures and were happy. I also controlled all the society’s social media pages, where I kept members up to date with current affairs. During this time our society won a gold award for inclusivity, and we were the runner up for most inclusive society of 2018/19.
* Captained multiple esports teams from 2018 – 2020. As a team captain it was crucial that I was clear when communicating to other members of the team and made quick decisions under pressure. If things didn’t go to plan it was also crucial that I kept team moral up. Notable achievements for the teams I captained include coming 2nd in [Belong Arena Clash](https://www.belong.gg/tournaments/) Overwatch Championship League in Summer 2018 and placing top 10 in the [National University Esports League](https://thenuel.com).
* Assisted in teaching Python to sixth form students at Southmoor Academy.

# References available on request