Olly Hixon-Fisher

Email: [Januaryonlakestreet@gmail.com](mailto:Januaryonlakestreet@gmail.com)

linkedin: <https://www.linkedin.com/in/olly-hixon-fisher-524754118/>

**Summary**

Recent graduate of the Game development(programming) MSc course from Kingston with an undergraduate 2:1 honours degree in Game Design and production. Previously employed as a Junior Software Developer by Signals Ltd Ltd working on sales software for companies such as Xerox, despite my bias in qualifications I am more than capable of developing for a variety of systems.

| **Good ability with the following** | **Some ability with the following** |
| --- | --- |
| * C# * Sql * Entity framework * Mvc * Working within an agile environment * Dot netcore * python | * Javascript * Jquery * Css * Xamarin * ASP.Net razor * Webforms * Vb6 * Rest apis * Machine learning(tensorflow. |

**Experience**

**Junior Software Developer**



Signals Ltd

Jul 2019 - Jun 2020 (1 year)

Made redundant due to a lack of available work due to Covid.

* I acted as first line tech support during these sales campaigns and liaised with Xerox representatives, to facilitate further development ideas.
* I developed a number of internal tools to assist Signals such as a translation uploaded tool to help manage the many languages that Xerox asked us to support.
* Liaised with Xerox representatives to keep a number of tools up to date, adding and removing products where necessary, also doing additional development work when the opportunity presented itself.

**products worked on**

My rewards - www.signals.co.uk/portfolio-item/xerox-my-rewards/

Collateral Creator - www.signals.co.uk/portfolio-item/xerox-a-more-efficient-sales-force/

Product Configurator- www.signals.co.uk/portfolio-item/xerox-product-configurator/

**Key skills gained**

Agile development experience / MVC / SQL / JavaScript / jQuery / web forms / vb6 / Entity framework

**Shop Assistant**



Thames Hospice

Jun 2018 - Sep 2018 (4 months)

**Education**

**Kingston University**

Master of Science - MSc, Game Development (Programming)

2020 - 2021

Thesis :- A generative adversarial network approach to 3D level generation.

**Staffordshire University**

BSc - Computer Game Design and Production Computer Game Design and Production

2017 - 2019