**Oliver Bathurst | C# Developer**

●[LinkedIn](http://linkedin.com/in/oliverbathurst) ●[Email](mailto:oliverbathurst@outlook.com) ●[GitHub](http://github.com/OliverMBathurst) ●[Website](https://olivermbathurst.github.io/)

**Professional Profile**

I am a highly self-motivated and hardworking individual, who has completed their degree in Computer Science from the University of Reading, graduating with highest honours and an academic award. I am currently working within the healthcare field and have a background as a full-stack developer in the risk management and healthcare sectors, building enterprise software. I am currently using the following stack: C#, .NET Core/.NET Framework, React, TypeScript, SQL, Azure.

**Skills**

**·** C# **· .**NET Core **·** .NET Framework **·** Full StackDevelopment

**·** SQL **·** React **·** TypeScript **·** JavaScript

**·** Azure **·** Visual Studio **·** Git  **·** Unit testing

**·** Agile **·** NUnit/MSTest

**Experience**

**Sept 2020 - NHS Improvement - Support Developer**

**Present Address:** Wellington House, 133-155 Waterloo Road

**Phone:** 0300 123 2257

* Created a search indexer as an Azure WebJob to facilitate searching across NHS core products
* Full stack development of the [NHS Insights Platform](https://www.england.nhs.uk/insights-platform/) primarily, using React, C#, .NET Core

**Jan 2020 - CGI - Software Engineer (C#)**

**Sept 2020 Address:** 250 Brook Dr, Reading RG2 6UA

**Phone:** 02076 379111

Main duties:

* Regularly attending daily meetings/stand-ups
* Updating important documentation and processes
* Updating the internal wiki

**Jun 2018 - Sword GRC - C# Software Developer (Full-Stack Developer)**

**Dec 2019 Address:** 1 Grenfell Rd, Maidenhead SL6 1HN

**Phone:** 01628 582500

Main duties:

* Independently creating features and bug fixes for their flagship product Active Risk Manager in an Agile fashion
* Conferring with colleagues about best practices and UI design decisions
* Engaging in full-stack development, from Typescript to C#

**Sept 2017 - University of Reading - Year 3 Course Representative**

**Jun 2018** Main duties:

* Liaising with students and staff, setting up effective communication channels to engage with student queries
* Regularly attending meetings with staff, highlighting student concerns

**Sept 2017 - FutureLearn - Java/Android Mentor**

**Oct 2017** Main duties:

* Helping users create their first Android app/game in Java
* Answering programming questions from people around the globe
* Helping fix and optimise Java/Android code

**Education**

* 1. **University of Reading** **- BSc. (Hons) Computer Science**
* Graduated with **First Class Honours (78%)**
* Attained the **Hockney Prize for the Best Computer Science Student** (highest grade achieved in Computer Science)
* Studied a variety of different fields within computer science, including computer architecture, operating systems, object-oriented programming/programming, algorithms, databases, information security, and cryptography
  1. **City of Oxford College - BTEC Level 3 IT Practitioners**
* **D\*D\*D\*** (Highest Honours)

**2010-2013 Lord Williams’ School - GCSEs**

* **8 A\*- Cs** (Including Maths and English)

**Honours & Awards**

**Jul 2018** **Hockney Prize - University of Reading**

* Prize for being the 'Best Computer Science Student' - achieving the highest mark in Computer Science

**Experience**

**May 2019 in2scienceUK – Placement Interviewer**

**Address:** 10 Queen St Pl, London EC4R 1BE

Main duties:

* Helping to allocate STEM placements to A-level students.
* Advising and encouraging prospective university students, giving computer science specific instruction where appropriate
* Imparting knowledge of further study and informing students of the choices they have

**July 2018 in2scienceUK - Workshop Instructor**

**Address:** 10 Queen St Pl, London EC4R 1BE

Main duties:

* Assisting and encouraging aspiring university hopefuls in programming
* Running programming workshops, teaching rudimentary Java/C# and fundamentals/paradigms of OOP and procedural programming