# Oliver Bathurst | C# Developer

• L: linkedin.com/in/oliverbathurst • E: oliverbathurst9@gmail.com • G: github.com/OliverMBathurst

### **Professional Profile**

I am highly 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 software development field and have a background as a full-stack developer in the risk management sector, building enterprise software.

### **Experience**

January 2020 - Present

CGI - Software Engineer (C#)

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

June 2018 – December 2019 Sword Active Risk - C# Software Developer (Full-Stack Developer)

Address: 1 Grenfell Rd, Maidenhead SL6 1HN

Phone: 01628 582500

Main duties:

- Independently creating features for their flagship product Active Risk Manager
- Conferring with colleagues about best practices and UI design decisions
- Regularly attending sprint meetings to assess requirements/tasks
- Engaging in full-stack development, from Typescript to C#
- Creating bug fixes and features, pushing to main product branch in a continuous integration fashion
- Penetration testing application web interfaces

**September 2017 – June 2018** 

University of Reading - Year 3 Course Representative

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

September 2017 – October 2017

FutureLearn - Java/Android Mentor

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**

2015-2018

University of Reading - BSc. (Hons) Computer Science

- First Class Honours (78%)
- Hockney Prize for the Best Computer Science Student (highest grade achieved in Computer Science)

2013-2015

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)

### Skills

- C# - Visual Studio - Git - Unit testing - SQL

Java
JavaScript
MVC
TypeScript
Angular

XML
Agile
Jasmine
RhinoMocks
NUnit/MSTest

Full stack development

#### Educated in:

Algorithms
Computer Architecture
OO programming/programming

Databases
Cryptography
Operating Systems

Information Security

## **Volunteer Experience**

#### May 2019 in2scienceUK - Admissions Assistant

Address: 10 Queen St PI, 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 Runner

Address: 10 Queen St PI, 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

#### Summer 2016 Sue Ryder - Volunteer

Address: 119 Wokingham Road, Reading, RG6 1LH

Phone: 01189 269844

Main duties:

Working the tills and answering customer queries

• Organising new stock and pricing