# Oliver Bathurst | C# Developer

• <u>LinkedIn</u> • <u>Email</u> • <u>GitHub</u> • <u>Website</u> • <u>Phone</u>

## **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 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

- 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

#### 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

## **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