Oliver Bathurst | Developer

T: 07533536698 • E: oliverbathurst12345@gmail.com • G: github.com/OliverBathurst

Professional Profile

I am highly motivated and hardworking individual, who has recently 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 as a full-stack developer at a risk management company building enterprise software.

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

Android Studio

· Visual Studio · Intellii

Git

Unit testing

- C/C#

Java

JavaScript

- SQL

- MVC

Android

- XML

Typescript

Agile

Kanban

Educated in:

Algorithms

Computer Architecture

OO programming/programming

Project Management

Databases

Cryptography

Operating Systems

Systems Design

Concurrent Systems

· Information Security

Computer Networking

Experience

June 2018 - Present

Sword Active Risk - Software Developer/Developer

Address: 1 Grenfell Rd, Maidenhead SL6 1HN

Phone: 01628 582500

Main duties:

- Regularly attending sprint meetings to assess requirements/tasks
- 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 gueries
- Regularly attending meetings with staff, highlighting student concerns

September 2017 - FutureLearn - Java/Android Mentor

October 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

Volunteer Experience

July 2018

in2scienceUK - Invited Volunteer

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

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