Gregory Murkett

1 Maze Green Heights, Bishop's Stortford, Hertfordshire CM23 2RU (M) 07539639058 (E) greg.w.murkett@gmail.com

Experience

06/2016 - 07/2017

GlaxoSmithKline

Software Engineer (Placement)

I worked as part of the global Small Projects team to deliver small scale IT projects to provide benefit to scientific Research and Development for a year.

Alongside my main role, I was given the opportunity to develop an android application to pursue an exciting research idea in the eHealth space. I will be taking this idea further in my University dissertation.

I took part in an internal Hack-a-thon where my team's problem statement involved finding new ways to use data science to aid drug discovery and creation. I was the only part time employee to participate and my team came 1st out of the 12 other teams and our idea is now being pursued.

Education

2018

University of Nottingham

Bachelor of Science: Computer Science with Year in Industry

Modules include:

Web Development, Application Development, Algorithms and Data

Structures, Databases, Web Scripting, Human Computer Interaction, Machine

Languages, Maths for Computer Scientists. 1st Expected.

2014

Bishop's Stortford College

A-Levels: Geography (A), Product Design (B), Business (B)

10 GCSE's including Mathematics, English, Physics, Chemistry and Biology.

Technical skills

,				
	Skills	Experience	Total Years	Last Used
	Object-Oriented	Confident	4	C# and Java on
	Programming			Placement
	Web Development: HTML,	Proficient	3	
	CSS, JavaScript, React			
	Mobile with Java and C#	Proficient	2	Built an app as
	using the Xamarin			part of a
	Framework			research
				project on my
				placement.

References

References available upon request.