Robert Taylor



81 Thornham Road Ashley New Milton, BH255AE





07561109523

Profile

I am an enthusiastic student on a BSC (Hons) Computing course at Bournemouth University. I have a passion for software and web development – because of this, I have established skills in C#, Java, HTML 4/5, CSS 2/3 and PHP. I pride myself on doing everything to the best of my ability and I am not satisfied until a job is done correctly.

Education

Bournemouth University (2015 – 2019)

BSc (Hons) computing:

First year: First overall

Grade breakdown:

Computers and Networks: 82.75%

• Programming: 74%

User-Centered Web Development: 71.50%
Business and Professional Issues: 70.50%
Systems Analysis and Design: 69.70%

Relational Databases: 66%

Second year: First overall

Grade breakdown:

Project Management and Teamworking: 92%

Infrastructure Strategy: 68%

Application Programming: 62.61%

Systems Design: 60.5%

Network and Software Engineering: 84%

Third year: Placement (see next page)

Fourth year: Current

Key Skills

Programming languages:

- Java
- C#
- Python
- PHP

Markup languages:

- HTML 4/5
- CSS 2/3

Interests

Raspberry Pi & IOT Devices:

I purchased my first Raspberry Pi in 2012 and immediately fell in love with the opportunities it presented. Over the past few years I've used multiple Pi's for:

- Samba/AFP file shares
- Media centers using Kodi
- AirPlay audio servers
- HomeKit server for bedroom lights
- VPN access into our network

Linux & Open Source Software:

I have had a keen interest in Linux since owning my first laptop – the idea of having complete control is very tantalizing.

Video games:

I have had an interest in video games from a very young age – from the original PlayStation up to modern PC gaming.

Robert Taylor



81 Thornham Road Ashley New Milton, BH255AE



robert.j.taylor117@gmail.com



07561109523

Industry Experience (2017 – 2018)

As part of my sandwich degree, I spent a year working in industry. I worked in the mobile application team at Cognito iQ, which gave me valuable experience in working with software. My role involved feature implementation, bug finding/fixing, testing, code reviewing and some Scrum responsibilities.

I found the year to be invaluable in offering an insight into the world of software development. I learned how to properly use version control solutions (Subversion and Git) and adapted into a Scrum workflow. Cognito's mobile app consists of multiple layers, which gave me experience with C++, Java, JavaScript, HTML and CSS. I learned a lot about hybrid app development and Android development.

I was also trusted with creating releases on several occasions, including release notes and notifying relevant parties.

Employment History

Customer service assistant, Tesco (2014 – 2017, 2018 - Present)

My role on customer service is to ensure every customer leaves the store satisfied with our services. Due to this I have to constantly adapt to different situations to ensure I give the best service possible. My job roles include:

- Processing customer complaints
- Offering customers solutions to their problems
- Dealing with product related issues
- Refunding and reporting unsuitable products

Examples of work

I have examples of my work on my personal website, available at http://robtaylor.info.

References available upon request.

Other Experiences: Cisco University Challenge 2016:

I travelled to Cisco's offices at Bedfont lakes in October 2016 to participate in their yearly university challenge. As part of team Bournemouth, we were given the challenge of creating a project using the internet of things. We finally settled on the concept of using low energy Bluetooth tags, coupled with a Raspberry Pi to keep track of students around schools. The system then sends messages (using Cisco's Spark API) to parents, giving them peace of mind. We all had a great time at the offices and loved the event - I will certainly be participating again.

Professional Networks:

LinkedIn:

www.linkedin.com/in/robtaylor

GitHub:

www.github.com/RobJTaylor

Personal Website:

www.robtaylor.info