# Josh Bruce Computer Science

13 Skardon Place Plymouth Devon United Kingdom PL4 8HA

Mobile 07528 391052

josh@surftrack.co.uk

#### **Profile**

I was one of 200 students world wide selected as an Apple Student Scholarship Recipient to attend their WWDC 2014. A dedicated and confident computer science undergraduate with business exposure in a small and healthy web development company, owned and operated in partnership with a colleague.

#### **Education**

2012 - 2016 University of Plymouth - BSc (Hons) Computer Science

Attained a first (1.1) in my second year of degree - 80% Year Average Attained a first (1.1) in my first year of degree - 80% Year Average

Selected to be a Student Ambassador while in my second year of degree.

2010 - 2012 Cornwall College St Austell - A-Levels

4 A-Levels - Maths, Computing, Further Maths and Geology.

2005 - 2010 Fowey Community College - GCSEs

14 GCSEs - A-C Including Maths and English.

# **Experience**

#### 2014 - Present

#### iOS Developer - JustPark (Industry Year)

Working at JustPark developing their iOS application from the ground up written in Swift which is now used by thousands of customers to book parking. Working in a fully agile team using SCRUM and Jira to manage sprints. I am leading the development on JustPark's WatchKit app, we were then invited to the Apple WatchKit Labs in London. Index Venture and BMWi backed company along with a record breaking round of crowdfunding.

#### 2014 - 2014 Software Engineer - NeuroCoRe (Summer Internship)

Working alongside Psychologists developing medical applications specifically for iOS (ACEmobile) to assist with the diagnoses of cognitive impairments such as Alzheimer's and Parkinson's. These applications are used world wide among clinicians and health institutions to assist with diagnosis.

# 2012 - Present Contracted Web Developer - SalesX, Inc

After being contacted via YouTube, I started working on contracted web development projects for SalesX, this gave me a different experience due to the timezone differences and not being able to meet in person, communication was the key.

# 2012 - Present iOS Instructor - Udemy

The Udemy course platform has allowed me to teach students from all around the world how to start developing iOS applications, taking all of the experience and knowledge I have learnt and compiling into a compact a resourceful course.

# 2012 - Present Voluntary Instructor - YouTube Channel

YouTube has enabled me to build a small community of programming enthusiasts, where I can show them how to create small applications, which they can incorporate into larger ones. Interaction with this community gives me great satisfaction.

### 2011 - Present Web Developer and Business Partner - SurfTrack

Setting up SurfTrack has enabled me to work with some of the things I am most passionate about; technology and programming. Developing websites is something I have really enjoyed doing and has given me a fantastic start, boosting my confidence and knowledge.

# **Technical Skills**

Swift PHP Xcode

Objective-C Laravel Visual Studio

C#.NET MySQL / Oracle Android Studio

Java HTML5 / SASS

Android jQuery

Hobbies Dedicated to competitive sport I have played golf from the age of 4, tennis representing my sixth-

form college and more recently badminton. All to high standards, gaining various prizes.

**Awards** Apple Student Scholarship Award for WWDC 2014, we had to create a fully working iOS app for iOS

7 about ourselves written in Objective-C, I was 1 of 200 students to be selected world wide.

Awarded the deans honour twice in a row for achieving an average grade of higher than 70% in my

first and second years of study.

**References** Available upon request.