Abraão Pacheco Dos Santos Peres Mota

Imperial College London Computing Undergraduate

Tel: +4479 444 65132

E-mail: abraaomot@outlook.com
LinkedIn: linkedin.com/in/abraaomota
Github: github.com/AbraaoMota

Education

2014-2018 Imperial College London, London, United Kingdom

Computing MEng

Year 1 - 67 % Year 2 - 67 %

Highlights:

Thus far, I have developed my programming skills and become very confident with **Java** as a result, and familiar with **Haskell**, **C** and **Python**. Some of the modules I have covered so far include **Logic**, **Hardware**, **Databases**, **Networks** and **Software Engineering** (**Design & Algorithms**).

I have also participated in many group projects; I helped to write a compiler in Java, parts of the *PintOS* operating system, and most recently, *Summit* (mentioned below).

2012-2014 Chelsea Academy, London, United Kingdom

A Levels:

Mathematics - A*, Further Mathematics - A, Physics - A, Economics (AS only) - B

2007-2012 Battersea Park School, London, United Kingdom

AS:

Portuguese - A

GCSEs:

11 A*'s, Latin - A

Work Experience

Alliants

Software Developer Intern

July 2016 —— September 2016

I worked on the Hub, an internal tool designed to store organisational information for Alliants. It is built using Ruby on Rails, a framework I had no prior experience of. This really strengthened my Ruby and version control capabilities as part of a team, as well as teaching me about Test Driven Development.

Self Employed

October 2014 — June 2016

Private Tutor

I have taught 2 pupils for a year each, between 10 and 16 years of age. I firstly taught GCSE Mathematics, followed by Mathematics, Verbal and Non-verbal reasoning with the second pupil. I faced a great challenge as I dedicated a minimum of 4 hours per week to teaching whilst studying at university. It also taught me to communicate more efficiently by breaking down concepts into bite-size ideas for younger pupils.

Skills

Computing

Programming - Java, Ruby, C, Haskell, Python

Web Development - Ruby on Rails, Bootstrap, HTML & CSS

Data structures, Test Driven Development

Languages

Portuguese - Native proficiency

English - Bilingual proficiency

Spanish - Professional working proficiency

Russian - Level 1, Elementary proficiency

Projects

Summit

Summit is a web application platform designed using Agile methods to help anyone learn how to trade using real time data from live stocks, without placing real capital at risk. This was a 4 person project, developed in partnership with Flextrade. I largely worked on the frontend which employed an extensive use of Javascript, React.js and Bootstrap.

Ruby Web Scraping

A personal ongoing project where I scan and download pictures from the popular website Reddit using a Ruby script. This project is available on my Github account.

Peas in a Pod

I designed, built and deployed a website for a small business. I made use of Bootstrap, as well as HTML and CSS.

WACC Compiler

As part of a group of 4, I have designed and implemented a compiler that supported multiple-inheritance from a simple-while language (WACC) to ARM11 instructions.

Extracurricular & other Activities

January 2016

MyoGaming at ICHACK 2016 Hackathon

In a group of 4, we modified a top-down Unity tutorial game into an FPS that made use of the Myo gesture control armband and its API to move around and shoot in-game, with VR support. This 24-hour hackathon culminated in an android app where the user could wear a VR headset and shoot at enemies using the Myo armband connected via bluetooth to the user's phone.

2013 - - 2014

Angry Gecko Project Manager

I managed the building of an electric car to race at a national level. I was heavily involved in the marketing of the project and raised £700 worth of sponsorships. We finished 32nd out of 40 without a breakdown which was an achievement for a first year project of the type.

Ongoing

Sports:

Weekly Tennis, Football, Table Tennis

Photography:

As part of a university project in a group of 10, I co-directed and filmed a video that won the award for 'Best Team Skills video'.