

Pedro Santos de Mendonca

//Computer Science Student

204 Harrington Dr
NG7 1JH
England
Email
psyps4
@nottingham.ac.uk

Education

2010-2014

Secondary School Colegio Peruano Britanico, Lima, Peru
Finished secondary school in Peru with a International Baccalaureate degree on the following courses:

- English Language and Literature
- Spanish Literature
- Maths
- Information technology in a global society
- Physics
- History
- Theory of Knowledge

During my last year I also developed for the school an upload and grading system for coursework. The system was fully implemented in PHP, MySQL and other HTML 5 technologies.

2015-2019

University University of Nottingham, Nottingham
Finished first year with First-class honours, Currently I am also a peer-mentor for First year students for the 2016-2017 academic year.

Experience

1997-2016

Computer Science

I developed an interest for computer science at an early age and since then I have worked in a variety of small scale projects using different technologies.

I have worked on the following languages for either university, school or personal projects:

- C
- JavaScript, JQuery, NodeJS
- Java
- PHP
- HTML,CSS
- MySQL
- Python
- ActionScript
- Haskell
- Assembly

My personal interest on computer science also led me to participate in 2 Hackathons in the last year including HackUPC one of the biggest hackathons in Europe where I finished in one of the finalists team on a event composed of around 500 people.

Extra

1997-2016

I was born in Salvador, Brazil and moved to Peru where I finished school. This experience made me trilingual and allowed me to gain valuable experience not only in computer science but also allowed me to adapt to new environments a skill I consider crucial when it comes to working in a group of any sort to achieve a goal.

I am also interest and involved in other societies and sports not related to computer science such as the Welcome Programme organised by the university's Student Union and sports societies such as Ultimate Frisbee and Snooker.