# João Fernandes

# Software Engineer

# Education

2009–2014 Master in Informatics and Computing Engineering, Faculty of Engineering of the University of Porto(FEUP), Final average: 16 out of 20.

Sep.2013— **Erasmus Student in Master in Informatics**, *Sapienza Università di Roma*, Aver-Feb.2014 age: *28,25/30*.

2006–2009 **High School**, Escola Secundária da Maia, Final average: 17/20.

#### Master thesis

Title No-Touch Interfaces

Description This thesis aims to define a set of UX rules for No-Touch Interfaces and a framework to create such interfaces for the web, using the Microsoft Kinect as the technology of choice. The application used as a case study is an application for doctors to

consult their patients clinical history during surgery.

Final Grade 18 out of 20

# Experience

August **Software Engineer**, *Seedrs*, Lisbon.

2014–Current In this role I am mainly involved in full-stack development of the Seedrs website. I work in an agile environment with continuous delivery. In terms of technology, I used Ruby on Rails

for backend, and Ember.js and AngularJS for other projects within Seedrs.

February Intern for Master's Thesis, Glintt Healthcare Solutions, Porto.

2014–July Implemented a framework to build web interfaces usable with the Microsoft Kinect, using 2014 an existing application as a case study.

March **Teaching Assistant for Algorithm Design and Analysis**, *FEUP*, Porto.

 $2013-June \quad \text{Responsible for aiding students with their projects and maintaining a $C++$ API for visual}$ 

2013 graph representation.

November Head of program, National Meeeting of Informatics Students 2013, Porto.

2012–March Responsible for selecting, contacting and welcoming speakers for the event. The event

2013 welcomed over 550 participants, breaking the previous record of 300.

#### Skills

#### Work experience

Languages & Ruby on Rails, CSS, HTML, Javascript, JQuery, Ember.js, AngularJS, RSpec,

Frameworks Cucumber, mySQL

Tools & UNIX, Git, nginx, Scrum, Integration testing

**Practices** 

# Academic/Hobby experience

Languages & C++, Java, C#, C, JUnit, Microsoft Kinect, LeapMotion, Android, TinyOS, Scala,

Frameworks PostgreSQL

Tools & UML, Eclipse, Visual Studio, SOA

**Practices** 

### Languages

Portuguese Native Speaker

English Advanced User - IELTS Score of 7.0

Spanish Intermediate User

Italian Basic User

#### Miscellaneous

- First Aid Basic Life Support license issued by Kmed.
- Had an Artificial Intelligence project selected for "Semana Profissão Engenheiro", where I had to present it to high school students and spark up their interest in software engineering.
- Attended SAPO Codebits thrice, and at the last edition I gave a small talk called "UX in Natural User Interfaces".
- Completed Functional Programming Principles in Scala course in Coursera.