# Bruno Henriques

▲ bphenriques.github.io • bphenriques in /in/bphenriques



# **EDUCATION**

# INSTITUTO SUPERIOR TÉCNICO, UNIVERSIDADE DE LISBOA

MSc in Computer Science

Software Engineer Intelligent Systems

Finished Nov 2016 | Lisbon, Portugal Final Average: 17 out of 20

Thesis in HRI: Rapport - Establishing Harmonious Relationships Between Robots and Humans

Coursework

Advanced Programming
Distributed Applications
Natural Language
Network and Computer Security
Search and Planning
Software Architecture

#### **BSC IN COMPUTER SCIENCE**

Finished July 2014 | Lisbon, Portugal Final Average: 17 out of 20

Coursework

Artificial Intelligence Analysis of Algorithms Compilers Logic for Programming

#### **ABBOTSHOLME**

ENGLISH LANGUAGE PROGRAMME August 2010 | Staffordshire, England

# LANGUAGES

Portuguese: Native

English: Full Working Level Proficiency

Spanish: Elementar French: Elementar

# SKILLS

#### **PROGRAMMING**

2 years working in:

Swift • iOS • Java • Git • LISP

1 year working in:

**Python •** C • **C#** • C++ • Unity

Short projects:

Obj-C • Android • Machine-Learning •

Natural-Language Processing

# **EXPERIENCE**

#### **CARBON BY BOLD** I IOS DEVELOPER

December 2016 - Present (3 months) | Lisbon

- Developed from ground up three different **iOS** projects for external clients;
- Researched and developed tools to shorten the development time for new features such app integration with remote API's and animations;
- Developed an **iOS** project with strong **security** protocols to assure **confidentiality** and **privacy** of the sensitive data exchanged between the mobile device and the remote server.

# **ANITA BORG** | GOOGLE SUMMER OF CODE MALARIA-IOS MENTOR March 2016 - September (7 months) | Online

- Evaluated student's proposals regarding regarding their understanding of the project, their engagement, and the proposed timeline;
- Provided guidance and did code reviews (Swift).

# **ANITA BORG** | GOOGLE SUMMER OF CODE MALARIA-IOS STUDENT May 2015 - September 2015 (5 months) | Online

- Redesigned and improved the **iOS** <u>App</u> in **Swift** with success as it met the required requirements and was nearly identical to the expected design;
- Designed the architecture with a clear separation between presentation, data and logic measured by its **testability**, **modularity** and **readability**.

#### FENIXEDU | IOS DEVELOPER

October 2014 - November 2015 (13 months) | Lisbon

- Developed and released the first official <u>Técnico Lisboa</u> iOS App in Swift used by Portuguese and international students.
- Integrated the schedule of classes and exams with the native calendar;

# RESEARCH

#### GAIPS INESC-ID | SUMMER INTERNSHIP

July 2014 - August 2014 (2 months) | Oeiras

- Developed an emotive agent on Robot **Baxter** to manipulate randomly placed objects using **ROS** and **OpenCV** (► 4G643DbAGfg);
- Consolidated the architecture as measured by its **maintainability** and **reusability** by streamlining the launcher, by abstracting the facial features generation, and by refactoring the algorithm to support different objects.

# UNIVERSITY EXTRACURRICULAR WORK

# INSTITUTO SUPERIOR TÉCNICO | MEIC COURSE DELEGATE

October 2014 - November 2015 (13 months) | Lisbon

- Promoted the quality of MEIC courses, ensuring that the teaching methods were effective and according to Técnico Lisboa's regulations;
- Solved **conflicts** between students and professors by **negotiating** solutions that benefited both parties.

# **AWARDS**

March 2016 8th place (out of 13) <u>Unba</u> 2012-2013 Performance Award Volur 2011-2015 Academic Award Instit

<u>Unbabel</u> NLP Challenge Volunteer Work at Natura Observa Instituto Superior Técnico