

# Nuno Xu

### https://nunoxu.github.io nuno.xu@gmail.com | +351 966 665 485

## **EDUCATION**

## INSTITUTO SUPERIOR TÉCNICO, UNIVERSIDADE DE LISBOA

MSc IN COMPUTER SCIENCE Expected Oct 2016 | Lisbon, PT Current Average: 17.53 out of 20

## BS IN COMPUTER SCIENCE Finished July 2014 | Lisbon, PT Final Average: 15.77 out of 20

## LINKS

Github:// NunoXu LinkedIn:// nunoxu Facebook:// Nuno.Xu

## COURSEWORK

#### **GRADUATE**

Advanced Programming Autonomous Agents and Multi-Agent Systems Artificial Intelligence in Games Game Design Natural Language

#### **UNDERGRADUATE**

Artificial Intelligence Compilers Computer Networks Distributed Systems Object-Oriented Programming Operating Systems Software Engineering

## LANGUAGES

Portuguese: Native

English: Full Working Level Proficiency

## SKILLS

#### **PROGRAMMING**

Over 3000 lines:

Java • C#

Over 1000 lines:

C • C++ • LISP • Python

Familiar:

SQL • Assembly • Unity

HTML • CSS • JS

## EXPERIENCE

#### **UNBABEL** | SUMMER INTERN

Jul 2015 - Oct 2015 (2 months) | Lisbon, PT

- Performed research and development on Text Fluency Detection, using **Python**. Focused on training a **SVM classifier** to rank sentences by fluency.
- Developed the WordTap web app game, using **Python's Flask** library, **HTML**, **CSS** and **JS**. The game consisted in a 2-player online game where, with no communication between one another, they needed to find the same mistakes in a small text in a limited amount of time. User games were saved and used as bots to simulate a player if there was a lack of them at any given time.

#### **OPENSOFT** | Summer Intern

May 2013 - Aug 2013 (3 months) | Lisbon, PT

- Performed post-release development on the SIMN project, using Java, GWT and SQL.
- Integrated a new calendar module into the application.
- Ported build tools from Ant to Maven.
- Reviewed old automatic tests and inserted them in continuous integration.

## RESEARCH

## TRUSTFUL ACTION SUGGESTION IN HUMAN AGENT INTERACTION | MSc Thesis

September 2015 - Today (Ongoing) | IST - Lisbon, PT In order to increase trustfulness in virtual agents, this research aims to create a module that will suggest actions to improve trust on the agent. To this end, a cognitive trust model is also being implemented.

## UNIVERSITY EXTRACURRICULAR WORK

## CODERDOJO@TÉCNICO | FOUNDER AND ORGANIZER

December 2014 - June 2015 (7 months) | IST - Lisbon, PT Was one of the founders of a **Coderdojo** branch in IST, which consisted in a monthly event meant to teach programming skills to children and teenagers.

### **GEST** | COLABORATOR

May 2014 - Today (Ongoing) | IST - Lisbon, PT

Organized local events on campus about geek hobbies, like boardgames, pen and paper roleplaying games and cosplay.