

Rodrigo Lousada

Computer Science MSc Finalist @ IST, University of Lisbon
31st March 1996 | rodrigo.m.lousada@gmail.com | rodrigolousada.me | +351 911 184 298

EDUCATION

IST, UNIVERSITY OF LISBON

Expected Sept 2019 | Lisbon, Portugal
MSc. in Information Systems and
Computer Engineering
(Specialization in AI)

TU BERLIN

March to Aug 2018 | Berlin, Germany
Exchange Semester, Spring 2018

HUMBOLDT UNIVERSITY

Jun 2018 | Berlin, Germany
Scientific Writing Course

IST, UNIVERSITY OF LISBON

2014 to 2017 | Lisbon, Portugal
BSc. in Computer Science and Engineering
GPA: 16/20

AESE BUSINESS SCHOOL

Summer 2016 | Lisbon
Business and Management Summer
School

COURSEWORK

INFORMATION SYSTEMS AND COMPUTER ENGINEERING

Python for Machine Learning
Data Science
Natural Language Processing
AI for Games
Information Processing and Retrieval
Data Integration
Information Visualization

BUSINESS AND MANAGEMENT

Organizational Politics
Marketing and Commercial Policy
Operations, Technology, and Innovation
Accounting and Finance

SKILLS

LANGUAGES

Portuguese (Native)
English (Advanced)
Spanish (Basic)
German (Basic)

TOOLS

Python, Java, SQL, Prolog
C, C++, C#, Common Lisp,
JavaScript, HTML & CSS,
Pentaho, UML, D3.js, BPMN

HOBBIES

Traveling | Basketball Playing
TV Shows | Coding
Guitar & Vocals Performing

SUMMARY

I am currently finishing my Masters in Information Systems and Computer Engineering in Lisbon. I am very motivated to find a challenging job in Data Science or Research where I can apply my knowledge and develop my skills. I am available to relocate.

RESEARCH PROJECT

USING AI TO TRADE IN FINANCIAL MARKETS | MSc THESIS

Sept 2018 - Present | IST, University of Lisbon
Developing an AI strategy manager, based on technical analysis, for Options trading. This research aims to increase the ROI, in a trading simulation, with the minimum risk.

CURRICULAR PROJECTS

DATA SCIENCE | IST

Supervised exploration by training classification models through KNN, Naïve Bayes, Decision Tress, and Neural Networks, applied to two datasets.

INFORMATION PROCESSING AND RETRIEVAL | IST

Developed a solution for automatic document summarization of the TeMário dataset, exploring NLTK platform. Used Tf-idf, BM25, MMR, SVMs and PageRank.

DATA INTEGRATION | TU BERLIN

Coded 3 python solutions to solve Data Integration problems like schema matching, data cleaning and duplicate detection.

POSITIONS OF RESPONSIBILITY

SINFO (TECH CONFERENCE) | VOLUNTEER COORDINATOR

April 2016 - March 2019 | Lisbon, Portugal

- Recruited new members and coordinated the different divisions, improving the previous work, and contributing with new ideas for a better conference.
- Contacted over 50 international personalities from fields such as Animation, Cyber-Security and Artificial Intelligence, to speak at SINFO's keynotes panel.
- Established partnerships with recruiting tech companies, generating funding to allow the non-profit event to be free for everyone.
- Explored different ways to grow our followers' engagement, creating SINFO's original rubrics like Programmer Jokes, Tag A Friend and Speakers Feedback.

CODER DOJO LX | VOLUNTEER MENTOR

March 2016 - September 2017 | Lisbon, Portugal

- Taught Python programming to kids from 7 to 17 years old, with a Raspberry Pi application. Guided youngsters through the introduction to programming, using Scratch.

X-TRAVEL | PUBLIC RELATIONSHIPS

October 2013 - March 2014 | Oeiras, Portugal & Calpe, Spain

- Promoted high-school finalist trip to Calpe Festival Village at 3 local high schools. Signed 34 finalists which generated around 17.000€ to the company.

ACHIEVEMENTS AND AWARDS

2017 Winner of Semester Scholarship on the 1st Open Day @ Aubay Portugal
2015 1st Round Winner & Best Of Class Finalist @ IST Management Challenge

PUBLICATIONS

2019 Visual Mapping of Nobel Prizes @ EuroVisPosters2019