

PHD CANDIDATE · ELECTRICAL ENGINEERING/LANGUAGE TECHNOLOGIES · IST/CMU

Lisbon, Portugal

□ (+351) 93 96 76 355 | ■ joaomavc@gmail.com | ★ jmvcoelho.github.io | ☑ JMVCoelho

Summary.

João Coelho holds a MSc degree in Computer Science and Engineering from Instituto Superior Técnico (Lisbon, Portugal). He has experience working in research projects, and has four scientific publications in international conferences. He is interested in the areas of Machine Learning, Natural Language Processing, and Information Retrieval. He has experience programming in Python (including machine learning libraries such as PyTorch and Tensorflow), C#, Java and C. He has also worked with both relational (MySQL, PostgreSQL) and non-relational (MongoDB) databases. João is currently working on the R&D project AppRecommender (P2020 39703), and also as a Teaching Assistant at Instituto Superior Técnico. He is looking forward to pursue a doctoral program.

Work Experience __

Caixa Mágica Software

MACHINE LEARNING ENGINEER / RESEARCH

Lisbon, Portugal Sep. 2020 - Present

- Project AppRecommender (PT2020 project number 39703)
 - Description: This project aimed to study novel approaches for mobile application search and recommendation.
 - Tasks: Scrapped a novel dataset containing metadata on mobile applications. Conducted data cleaning and analysis. Built a semantic search engine based on neural language models, leveraging a self-supervised training technique. Studied the impact of said model for More Like This recommendation. Created and deployed APIs to serve both the search engine and the recommendation system. Conducted two rounds of user-centered tests.
 - Technologies: Python, PyTorch, Flask, MongoDB, Docker.

Caixa Mágica Software Lisbon, Portugal

INTERN DEVELOPER Jul. 2020 - Sep. 2020

· Project Helpdesk

- Description: This project aimed to build an helpdesk platform, where the questions that are supported by a FAQ section are automatically answered
- Tasks: Tested multiple approaches for FAO retrieval under low resources. Integrated the best one within the previously built platform. Deployed the final product.
- Technologies: Python, scikit-learn, Tensorflow, ReactJS, MySQL, Docker, Gitlab runners for CI/CD.

Xpand IT Lisbon, Portugal

INTERN DEVELOPER

Jul. 2019 - Sep. 2019

- · Project XBot
 - Description: This project aimed to build an internal proactive chat bot, which would send notifications or ask questions to the team.
 - Tasks: Implemented the backend of the bot, namely the proactive capabilities and possible message scenarios (notification, yes/no question, polls). Integrated a language understanding tool (LUIS). Deployed the final product in a Microsoft Teams channel.
 - Technologies: C#, .NET, Entity Framework, MySQL, Azure, LUIS.

Teaching

TEACHING ASSISTANT

IST (Instituto Superio Técnico)

Lisbon, Portugal

Sep. 2021 - Present

Search and Planning (MEIC) - 2021/2022, 2022/2023

Artificial Intelligence (LEIC) - 2021/2022, 2022/2023

Formal Education _

CMU (Carnegie Mellon University)

PhD in Language Technologies

Pittsburgh, PA, USA Sep. 2022 - Present

· Dual Degree PhD

Lisbon, Portugal

PhD in Electrical and Computer Engineering

Sep. 2022 - Present

· Dual Degree PhD

Lisbon, Portugal

IST (Instituto Superior Técnico)

IST (Instituto Superior Técnico)

Sep. 2019 - Nov. 2021

MSc in Computer Science and Engineering (Intelligent Systems/Language Technologies) [18.18/20]

• Merit Distinctions: 2019/2020 and 2020/2021.

• Thesis: Geographical Question Answering Leveraging Neural Language Models for Passage Retrieval [19/20]

IST (Instituto Superior Técnico)

Lisbon, Portugal

Sep. 2016 - Jun. 2019

BSC IN INFORMATION SYSTEMS AND COMPUTER ENGINEERING [15.46/20] • Merit Distinctions: 2017/2018 and 2018/2019.

João Coelho · CV MAY 6, 2022

ESPS (Escola Secundária de Ponte de Sor)

HIGH SCHOOL [18/20]

• Science and Technology Area.

Ponte de Sor, Portugal Sep. 2013 - Jun. 2016

Other Courses ___

Deep Learning For Language Analysis Summer School

Koln, Germany (Virtual)

ATTENDEE

ATTENDEE

- Week-long summer school focusing on Machine Learning for NLP.
- NVIDIA certificate: Building Transformer-Based Natural Language Processing Applications.

Lisbon Machine Learning Summer School

Lisbon, Portugal (Virtual)

Jul. 2021

Aug. 2021

• Week-long summer school focusing on Machine Learning for NLP.

Publications

- 1. Beatriz Paula, João Coelho, Diogo Mano, Carlos Coutinho, João Oliveira, Ricardo Ribeiro, and Fernando Batista, Collaborative filtering for mobile application recommendation with implicit feedback. Proceedings of the IEEE ICE/ITMC Conference, 2022.
- 2. João Coelho, João Magalhães, and Bruno Martins, Improving Neural Models for the Retrieval of Relevant Passages to Geographical Queries. Proceedings of the ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems, 2021
- 3. João Coelho, António Neto, Miguel Tavares, Carlos Coutinho, João Oliveira, Ricardo Ribeiro and Fernando Batista, Transformer-based Language Models for Semantic Search and Mobile Applications Retrieval. Proceedings of the International Joint Conference on Knowledge Discovery and Information Retrieval, 2021.
- 4. João Coelho, António Neto, Miguel Tavares, Carlos Coutinho, Ricardo Ribeiro and Fernando Batista, Semantic Search of Mobile Applications Using Word Embeddings. Proceedings of the Symposium on Languages, Applications and Technologies, 2021.

Languages

English

C1 LEVEL

- · Certified by Oxford School
- · Certified by Duolingo (140)

Portuguese

NATIVE