António Góis



Work Experience Website antoniogois@gmail.com

Mila & University of Montreal — Teaching Assistant (Montreal, Canada)

Sep 2023 — Jan 2024

Probabilistic Graphical Modeling (graduate course lectured by prof. Simon Lacoste-Julien)

Hosting office hours, grading assignments and exam, preparing and presenting invited lecture (GFlowNets)

DeepSPIN, IT — Research Assistant (Lisbon, Portugal)

Jul 2020 - Jun 2021

ERC-funded project with Prof. André Martins, on deep structured prediction for natural language

New York University — Visiting academic, affiliated with Unbabel (New York City, USA)

Sep 2019 - Jan 2020

Research visit under the supervision of Prof. Kyunghyun Cho working on Non-sequential Translation Models

Unbabel — Junior Research Scientist (Lisbon, Portugal)

Jul 2018 – Apr 2020

Applying deep learning to solve natural language processing tasks related to Machine Translation, with André Martins:

- Learning latent representations of editor behavior using their keystrokes Góis & Martins, 2019 (MT Summit '19)
- Winning participation in Quality Estimation Shared Task Kepler et al., 2019 (WMT '19)
- Non-sequential Post-Editing system learned from human keystrokes Góis, Cho & Martins, 2020 (EAMT '20)

Lisbon Machine Learning School (LxMLS) — Senior Lab Monitor (Lisbon, Portugal)

Jul 2017 - present

Teaching Machine Learning Topics to classes mostly composed of international PhD students

GAIPS, INESC-ID — Graduate Student Research Grant (Lisbon, Portugal)

Jan - Jul 2018

• Studying climate change dilemmas with evolutionary game theory — <u>Góis et al., 2019 (Nature's Scientific Reports)</u>

Probabilistic Al Summer School (ProbAl) — Lab Monitor (Trondheim, Norway; Rio, Brazil) Jun 2019 – '22; Feb 2024

Assisting with fundraising, organization, and guiding students during practical exercises sessions

Feedzai — Data Science Research Intern (Lisbon, Portugal)

Jul - Aug 2017

• Developing new algorithms for fraud detection using Machine Learning

SISCOG – Sistemas Cognitivos SA — Part-Time Operations Research Analyst (Lisbon, Portugal) Feb – Oct 2016

Developing planning algorithms using operations research optimization to improve railway planning products

McKinsey & Company — Summer Analyst (Lisbon, Portugal)

Jul 2015

• Responsibilities on par with role of fulltime McKinsey Business Analyst, at a major banking group

Education

Mila & University of Montreal – Computer Science Ph.D.

Montréal, Portugal

Sep 2021 – Present | PhD supervised by Prof. Simon Lacoste-Julien

- Bayesian Structure Learning with Generative Flow Networks <u>Deleu et al, 2022 (UAI '22)</u>
- Performative Prediction on Games and Mechanism Design Góis et al, 2025 (AISTATS '25)

Instituto Superior Técnico – Computer Engineering M.Sc. (Intelligent Systems specialization)

Lisbon, Portugal

Sep 2015 – Jun 2018 | Final GPA: 19/20, Academic Excellence Scholarship (best student in 2016/17)

Lisbon, Portugal

NOVA School of Business and Economics – Business Administration Degree

Sep 2011 – Jun 2014 | Final GPA: 17/20 (Top 10%), courses including Macroeconomics (19/20) and Microeconomics (18/20)

CityU of Hong Kong – Exchange Program

Hong Kong, China

Sep 2013 - Jan 2014

Interests, Activities & Honours

Music Student/Performer/Teacher (Sítio de Sons, Hot Clube de Portugal, Freelance) | 2006 - Present

- Hot Clube de Portugal Jazz Guitar performance 4-year-long course, finished in June 2015
- Won 2nd place out of 13 schools (2011), in Portugal's biggest Jazz Competition at Teatro Nacional S. Luiz

Volunteer as a Mathematics tutor (through the social program "SPOT") | Jan - Jun 2018

• Working one-on-one with a 14-year-old in Bairro Padre Cruz, Lisboa

Language Skills