# ALICIA FORTES MACHADO

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#### **EDUCATION**

ENS Paris-Saclay, Gif-sur-Yvette, France

Sep 2021 - Sep 2022

M.Sc. in Mathematics, Vision and Learning (MVA).

École Polytechnique, Palaiseau, France

Jan 2019 - Sep 2021

M.Sc. in Data Science.

B.S. in Computer Science & Applied Mathematics. Selected for Eiffel scholarship.

Overall GPA: 3.7

Instituto Tecnológico de Aeronáutica São José dos Campos, Brazil

Jan 2017 - Dec 2018

B.S. in Computer Engineering.

Overall GPA: 3.6

## WORK EXPERIENCE

Google Software Engineer - Youtube Sep 2022 – now Paris, France

· Fine-tuned and launched an LLM for classification which allowed to improve safety on YouTube.

· Productionized ML models for large-scale serving.

Hugging Face Apr 2022 – Sep 2022

ML Research Engineer Intern - Simulation Environments

Paris, France

- · Evaluated Deep RL libraries, in order to identify aspects such as flexibility, efficiency and reliability.
- · Implemented a procedurally generated environment for RL with random world, object, and goal generation. Experimented with unsupervised RL algorithms for exploration in this environment.

 $\mathbf{Google} \qquad \qquad \mathbf{Mar} \ 2021 - \mathbf{Jul} \ 2021$ 

Software Engineering Intern – Research in ML for compilers

Paris, France

- · Implemented a ML-based performance model for a new IR called Sair using **Jax** and TFDS. Built a complete infrastructure to process and represent Sair data; gather accurate performance measurements; and train and evaluate the model. Experimented with different parameters, and found suitable metrics and loss functions.
- · Achieved results as competitive as other works in ML for compilers 7.5% of MAPE in performance prediction.

 $\mathbf{Google} \qquad \qquad \mathbf{Jun} \ 2020 - \mathbf{Sep} \ 2020$ 

Software Engineering Intern – Capture the Flag infrastructure (kCTF)

Paris, France

- · Implemented a K8s operator in **Go** using Operator SDK, which watches for all Custom Resources (CRs) associated with a specific CR Definition and updates K8s. It checks and ensures the settings set for a Challenge in kCTF.
- · Allowed to have essential features in the infrastructure as version control and RBAC.

### RESEARCH

## École Polytechnique—Graduate research

Oct 2020 - Mar 2021

Implemented and evaluated a reinforcement learning agent for inference across probability trees incurred by classifier chains. Developed the project in Python with scikit-learn, Pytorch and OpenAI Gym libraries.

#### **PROJECTS**

### Unsupervised video segmentation

· Unified STCN for video segmentation with Mask R-CNN for object segmentation to build a completely unsupervised video segmentation approach. Code in <a href="mailto:github.com/aliciafmachado/stcn-video-segmentation">github.com/aliciafmachado/stcn-video-segmentation</a>

#### FEERIC prediction

· Identified main aspects that maintain women answering the FEERIC questionnaire on breast cancer.

Private repository due to non-disclosure agreement

## **SKILLS**

Computer Languages
Machine learning libraries
Spoken languages
Other tools

Python, C++, Java, Go, R, SQL, C.

Jax, Pytorch, Tensorflow, and scikit-learn.

Portuguese (native), English (fluent), French (fluent), German (intermediate).

Apache Beam, Kubernetes, Cython, and Cloud (GCP & Azure).