## Raphaël Attias

Boston, MA • 929-600-4563 • raphael\_attias@hms.harvard.edu • raphaelattias.com • LinkedIn • Github

## **Professional Experience**

**Software Engineer,** Databricks ∂ 05/2023 - present - Full-stack development within the Jobs & Workflows team. Amsterdam, Netherlands - Worked in React and Scala on new internal API for custom tasks for Databricks workflows. **Software Developer,** University of Geneva *⊘* 09/2022 - 12/2022 - Developed in Python a web library for understanding energy needs with graph modeling. Geneva, Switzerland - Contributed to an existing framework by adding key features when handling networks and geodata. **Software & Research Intern,** NEC Laboratories America *⊘* 02/2022 - 08/2022 - Tested data augmentation techniques in order to improve model generalization for the segmentation of Princeton, USA cancer cells in whole-slide pathology images. - Contributed to the existing framework in Pytorch by implementing an uncertainty estimator. **Machine Learning Intern,** Arcanite *⊘* 07/2021 - 09/2021 - Implemented a Generative Adversarial Network (GAN) to produce images of handwritten text. Lausanne, Switzerland - Wrote a Python library using Pytorch Lightning using the original work of GANWriting (2021). Education Harvard University, Postgraduate Researcher Fellow 09/2022 - 03/2023 - Develop advanced Machine Learning methods to analyze slide pathology images. Boston, USA - Motivated Self-Supervised Learning for detecting regions of interest in an unlabeled set of slide images. - Implemented Transformers Interpretability methods for interpretations of pathological predictions. - Extend the existing framework by implementing and testing Convolutional Nets, Vision Transformers, and other state-of-the-art models using Pytorch. Swiss Federal Institute of Technology (EPFL), Master Degree in Computer Science 09/2020 - 03/2023 Focus on Machine Learning, Data Science, and Computer Vision. GPA: 5.51/6 (Swiss), 3.64/4 (US) Lausanne, Switzerland Swiss Federal Institute of Technology (EPFL), Bachelor Degree in Mathematics 09/2017 - 09/2020 Focus on Numerical Analysis, Statistics, and Numerical Optimization. GPA: 5.06/6 (Swiss), 3.37/4 (US) Lausanne, Switzerland Projects 2021 Movie Recommendation System in Spark for Big Data, Grade: 90/100 ∂ Reached SOTA performance on a recommander system on the MovieLens dataset using Spark in Scala. **Robust Journey Planning for CFF Zurich,** Grade: 100/100 *⊘* 2021 Built in group a journey planner using Swiss transportation dataset with PySpark, BeHive, and Kafka. Robust Deep Learning Diagnosis of Pneumonia from Chest X-ray Data, Grade: 90/100 € 2021 Implemented and tested a self-supervised learning model to detect pneumonia from chest X-rays. Reinforcement Learning for moon landing in OpenGym, Grade: 90/100 € 2021 Implemented in Tensorflow an agent to perform moon landing using Q-Learning. **Publications** Quantification of the suitable rooftop area for solar panel installation from overhead imagery using 09/08/2021 **Convolutional Neural Networks,** Journal of Physics ∂ Skills Machine Learning (Python, Pytorch, Lightning, Tensorflow, Scikit, Huggingface, Wandb) • Back End (Python, Scala, Bazel)

**Data Science** (R, Python, Pandas, Statsmodel, Seaborn) • **Front End** (Typescript, React, Cypress, Jest)

Software Engineer (C++, Python, Scala, Github, Docker, FastAPI)

## **Reference Letters**

Prof. Martin Jaggi, Professor of Machine Learning, EPFL

Dr. Eric Cosatto, Senior Researcher, NEC Labs America

Prof. Kun-Hsing Yu, Professor of Biomedical Informatics, Harvard Medical School