Tiago Salvador

PUBLISHED RESEARCHER IN MACHINE LEARNING, DEEP LEARNING AND COMPUTER VISION

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Experience_

Mila Quebec AI Institute & McGill University

Post-doctoral Researcher in Machine Learning (Mentor: Dr. Adam Oberman)

• Conduct research in deep learning focusing on domain adaptation and out-of-distribution problems. Write research papers for publication, present work at conferences (2), organize meetings, mentor graduate students (4) and assist with grant applications.

University of Michigan - Department of Mathematics

POST-DOCTORAL ASSISTANT PROFESSOR (Mentor: Dr. Selim Esedoglu)

- Conducted research in numerical analysis focusing on threshold dynamics algorithms which are ideal for large scale simulations of grain growth. Wrote research articles for publication and presented work at 4 conferences and 3 seminars.
- Taught undergraduate mathematics courses. Designed and delivered lectures, facilitated group work, and wrote homework assignments and exams. Courses included multivariable and vector calculus, linear algebra, differential equations and numerical analysis. Received a student Honored Instructor Nomination that recognizes the teaching efforts of instructors who had a positive impact on their experience.

Skills_

Programming Languages: Python, Matlab, Mathematica, SQL. **Operating Systems, Tools:** Linux, Jupyter notebook, Git. Libraries: NumPy, Sci-Py, Pandas, Matplotlib, scikit-learn, BeautifulSoup, PyTorch.

Publications & Preprints (selected)

T. SALVADOR*, K. FATRAS*, I. MITLIAGKAS & A. M. OBERMAN. A Reproducible and Realistic Evaluation of PDA Methods. NeurIPS Distribution Shifts Workshop 2022 Benchmark study on the impact of model selection strategies in partial domain adaptation methods. (* equal contribution) CODE T. SALVADOR & A. M. OBERMAN. ImageNet-Cartoon and ImageNet-Drawing: two domain shift datasets for ImageNet. ICML Shift Happens Workshop 2022 We propose two new datasets, using data augmentation, to measure model robustness to dataset shift. PROJECT PAGE · CODE

T. SALVADOR, S. CAIRNS, V. VOLETI, N. MARSHALL & A. M. OBERMAN. FairCal: Fairness Calibration for Face Verification. ICLR 2022

We remove bias from face recognition models leveraging unsupervised clustering to bypass the need for sensitive attribute (such as race,

ethnicity, etc). We improve different fairness metrics while increasing accuracy and without any additional training. PROJECT PAGE · CODE T. SALVADOR, V. VOLETI, A. IANNANTUONO & A. M. OBERMAN. Frustratingly Easy Uncertainty Estimation for Distribution Shift. arXiv preprint 2021

We propose two post-hoc calibration methods that leverage data augmentation to improve calibration in the presence of distribution shift.

Projects_

DATA RETRIEVAL & FORECASTING (GITHUB.COM/TIAGOSALVADOR/SOCCER-PREDICTIONS)

Web scrapped Premier League data from Transfermarkt and Football-Data.co.uk and built forecaster models to predict soccer games.

CALIBRATION OF DEEP LEARNING MODELS (GITHUB.COM/TIAGOSALVADOR/CALIBRATION-BASELINES)

Implemented and benchmarked several state-of-the-art post hoc calibration methods using Python and Pytorch.

BUILDING DEEP LEARNING AGENTS TO PLAY GAMES (GITHUB.COM/TIAGOSALVADOR/CONNECT4)

Created a framework to play Connect4. Implemented baseline agents with simple heuristics (e.g. play a winning move if one is available).

Implemented minmax agent with alpha-beta pruning. Implemented a Deep Q-Network that learns how to play Connect 4 by self-play.

Presentations (selected)

• ImageNet-Cartoon and ImageNet-Drawing: two domain shift datasets for ImageNet • RECORDING	Online
ICML Shift Happens Workshop	July 2022
• FairCal: Fairness Calibration for Face Verification • Recording	Online
International Conference on Learning Representations (ICLR)	April 2022
Fairness Calibration For Face Verification	Online
Montreal Machine Learning and Optimization (MTL MLOpt) Internal Meeting	May 2021
and the second	

Education ____

McGill University	Montreal, QC
Ph.D. in Applied Mathematics	2012-2017
Instituto Superior Técnico, Universidade de Lisboa	Lisbon, Portugal
M.Sc in Mathematics and Applications	2010-2012
B.Sc in Applied Mathematics and Computation	2007-2010
Coursers Specializations	

Coursera Specializations

APPLIED DATA SCIENCE (UNIV. OF MICHIGAN) • DEEP LEARNING (DEEP LEARNING.AI) • REINFORCEMENT LEARNING (UNIV. OF ALBERTA)

Montreal OC Sept. 2020 - Present

Sept. 2017 - Aug. 2020

Ann Arbor, MI