Tiago Salvador

Nationality: Portugal · Immigration Status: Green Card (Expected September 2022)

□ (+1) 438-506-2047 | ■tiago.saldanhasalvador@mcgill.ca | ★ math.mcgill.ca/tsalvador/ | • tiagosalvador | • t-salvador

Experience _____

McGill University, Department of Mathematics and Statistics

Montreal, QC

POST-DOCTORAL RESEARCHER

September 2020 - Present

· Conduct research in deep learning under the direction of Dr. Adam Oberman. Write research papers for publication and present current work at conferences and seminars. Organize weekly meetings. Mentor graduate students. Assist with writing grant applications.

University of Michigan, Department of Mathematics

Ann Arbor, MI

POST-DOCTORAL ASSISTANT PROFESSOR

September 2017 - August 2020

- · Conducted research in numerical analysis, under the guidance of Dr. Selim Esedoglu, focusing on threshold dynamics algorithms which are ideal for large scale simulations of grain growth. Wrote research articles for publication and presented work at conferences and 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.

Skills

Programming Languages: Python, Matlab, Mathematica

Libraries: NumPy, Sci-Py, Pandas, Matplotlib, scikit-learn, PyTorch.

Operating Systems, Tools: Linux, LaTeX, Jupyter notebook, Git

Projects _

CALIBRATION BASELINES (GITHUB.COM/TIAGOSALVADOR/CALIBRATION-BASELINES)

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

BUILDING AGENTS TO PLAY CONNECT4 (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.

Publications (selected) ____

- T. Salvador and A. M. Oberman. ImageNet-Cartoon and ImageNet-Drawing: two domain shift datasets for ImageNet. ICML Shift Happens Workshop 2022.
- T. Salvador, S. Cairns, V. Voleti, N. Marshall, and A. M. Oberman. FairCal: Fairness Calibration for Face Verification. ICLR 2022
- A. M. Oberman and **T. Salvador**. A Partial Differential Equation Obstacle Problem for the Level Set Approach to Visibility. J Sci Comput 2020
- T. Salvador and S. Esedoglu. A simplified threshold dynamics algorithm for isotropic surface energies. J Sci Comput 2019
- B. F. Hamfeldt and T. Salvador. Higher-order adaptive finite difference methods for fully nonlinear elliptic equations. J Sci Comput 2018
- A. M. Oberman and T. Salvador. Filtered schemes for Hamilton-Jacobi equations: a simple construction of convergent accurate difference schemes. JCP 2015

Presentations (selected)

Threshold dynamics algorithms for curvature motion of networks of surfaces	Chicago, IL
Math Colloquium at Loyola University	Jan 2020
$ullet$ Γ -convergence of threshold dynamics algorithms	Phoenix, AZ
MRS Spring Meeting: Symposium on Mathematical Aspects of Materials Science-Modeling, Analysis and Computations	April 2019
Algorithms for fully anisotropic, continuum models of grain boundary motion	Portland, OR
SIAM Conference on Mathematical Aspects of Materials Science	July 2018
• Filtered schemes for Hamilton-Jacobi equations: a simple construction of convergent accurate difference schemes	Linz, Austria
Workshop on Numerical Methods for Hamilton-Jacobi equations in optimal control and related fields	Nov 2016

Education _____

McGill University	Montreal, QC
Ph.D. in 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

Coursera

Applied Data Science Specialization - University of Michigan	Summer 2020
Deep Learning Specialization - DeepLearning.Al	Summer 2020
REINFORCEMENT LEARNING SPECIALIZATION - UNIVERSITY OF ALBERTA	Summer 2020