Leonardo Cotta

POSTDOCTORAL FELLOW · MACHINE LEARNING

Vector Institute, 661 University Ave Suite 710, Toronto, ON M5G 1M1

■ leonardo.cotta@vectorinstitute.ai | ★ cottascience.github.io | ★ @cottascience

Education_ **Purdue University** West Lafayette, IN 2017 - 2022 PHD COMPUTER SCIENCE • Advisor: Prof. Bruno Ribeiro • Thesis: Higher-order reasoning with graph data Universidade Federal de Minas Gerais Belo Horizonte, Brazil 2012 - 2016 BS COMPUTER SCIENCE Advisor: Prof. Antonio Loureiro Professional Experience _____ 2022 -Postdoctoral Fellow, Vector Institute present 2020 - 2022 Graduate Research Assistant, Purdue University 2021 Artificial Intelligence Research Intern, Intel Labs 2019-2020 Graduate Teaching Assistant, Purdue University 2018-2019 Graduate Research Assistant, Purdue University Qatar Computing Research Institute Fellowship, Purdue University 2017-2018 Undergraduate Research Assistant, Universidade Federal de Minas Gerais 2016 2015 Undergraduate Research Assistant, LG Electronics, Universidade Federal de Minas Gerais 2014 **Undergraduate Research Assistant**, University of Calgary Selected Publications **PUBLISHED** L Cotta, C Morris, B Ribeiro, 2021. Reconstruction for Powerful Graph Representations. NeurIPS **L Cotta**, CHC Teixeira, A Swami, B Ribeiro, 2020. Unsupervised Joint k-node Graph Representations with Compositional Energy-Based Models. NeurIPS CHC Teixeira, L Cotta, B Ribeiro, W Meira Jr, 2018. Graph Pattern Mining and Learning through User-defined Relations. ICDM AL Maia Neto, ALF Souza, Cunha, M Nogueira, IO Nunes, L Cotta, N Gentille, AAF Loureiro, DF Aranha, HK Patil, LB Oliveira, 2016. AoT: Authentication and Access Control for the Entire IoT Device Life-Cycle. ACM Sensys Patents _____ 2019 System and method for authentication of things, Patent Number: 10523437 Awards, Fellowships, & Grants ______ 2022 **Postdoctoral Fellowship**, Vector Institute 2017 **Graduate Research Fellowship**, Qatar Computing Research Institute 2014 Science Without Borders Scholarship, University of Calgary/CNPq 2012 Young Talents of Science Award, CAPES

Teaching Experience Spring 2020 Computational Methods in Optimization, Graduate Teaching Assistant Purdue University Purdue Purdue Purdue Purdue Purdue

Outreach _____

SERVICE

ICLR 2023 PC
AAAI 2023 Senior PC
NeurIPS 2022 PC
LOGML 2022 Mentor
LoG 2022 Organizing Committee
AAAI 2021 PC
SDM 2021 (SIAM International Conference on Data Mining) PC

University