JUAN CERVIÑO REMERSARO

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RESEARCH INTERESTS

The goal of my research agenda is to introduce requirements to perform machine learning over graphs. My focus has been on three main types of requirements so that next-generation intelligent systems can be: efficient under scale, robust to perturbations and flexible to heterogeneity. These tree challenges motivate my research thrusts: (i) learn with large scale graphs and do it in an efficient way, (ii) learn stable solutions to perturbations on the input domain, and (iii) learn meaningful representations in the presence of heterogeneous graphs.

EMPLOYMENT

Massachusetts Institute of Technology

Cambridge, Massachusets September 2024 - Present

Postdoctoral Researcher

Fellowship: Postdoctoral Fellowship Program for Engineering Excellence (PFPFEE)

Host: Prof. Navid Azizan

Google ResearchNew York City, New YorkStudent ResearcherJune 2023 - December 2023

Team: Geometric AI

Hosts: Ameesh Makadia and Carlos Esteves

Fundación Julio RicaldoniMontevideo, UruguayResearch AssistantSeptember 2018 - May 2019

Pensur Montevideo, Uruguay

Automation and Robotics Engineer August 2016 - July 2018

TemacMontevideo, UruguayTechnical Sales EngineerDecember 2015 - July 2016

Integer Holdings Corporation (former CCC del Uruguay)

Montevideo, Uruguay

Circuit Desing Intern

May 2015 - August 2015

EDUCATION

University of PennsylvaniaPh. D. in Electrical Engineering

Philadelphia, Pennsylvania

May 2018

August 2024

Thesis: "Graph Machine Learning Under Requirements"

Advisor: Prof. Alejandro Ribeiro

Universidad de la República Montevideo, Uruguay

B. Sc. in Electrical Engineering

Project: "Oleosonic"

Advisors: Profs. Leonardo Barboni and Nicolás Pérez

ACADEMIC HONORS AND AWARDS

- Granted the MIT Postdoctoral Fellowship Program for Engineering Excellence (PFPFEE) for the 2024 2026 cohort.
- Named a Rising Star in Signal Processing at the International Conference on Acoustics, Speech, and Signal Processing 2023 Conference (ICASSP).
- Recipient of the Dean's Fellowship for my graduate study towards my Ph.D. This fellowship is awarded to
 Electrical and Systems Engineering Ph.D. students in recognition of exceptional performance and potential
 for continued high achievement in graduate work.
- Recipient of the 2019 Lilian Beck Fellowship, awarded to exceptional students among the already exceptional students to whom the Electrical and Systems Engineering Department already offered the Dean's fellowships.

PUBLICATIONS

Journal papers: 4, conference papers: 15. Total citations: 146. H-index: 6. I10-index: 3.

Journal papers (working drafts/submitted/revised)

- [J4] Z. Wang, J. Cerviño, and A. Ribeiro, "Generalization of Geometric Graph Neural Networks," *IEEE Trans. Signal Process.*, 2024 (under submission).
- [J3] **J. Cerviño**, H. Mostafa, M. A. Turja, N. Himayat, and A. Ribeiro, "Distributed training of large graph neural networks with variable communication rates," *IEEE Trans. Signal and Information Process. over Networks*, 2024 (under submission).

Journal papers (published/in press)

- [J2] J. Cerviño, L. Ruiz, and A. Ribeiro, "Learning by Transference: Training Graph Neural Networks on Growing Graphs," *IEEE Trans. Signal Process.*, vol. 71, pp. 233–247, 2023 [pdf].
- [J1] J. Cerviño, J. A. Bazerque, M. Calvo-Fullana, and A. Ribeiro, "Multi-task Reinforcement Learning in Reproducing Kernel Hilbert Spaces via Cross-learning," *IEEE Trans. Signal Process.*, vol. 69, no. 4, pp. 5947 5962, 2021 [pdf].

Conference papers (preprints/submitted)

- [C15] J. Cerviño, S. Agarwal, V. Kumar, and A. Ribeiro, "Constrained Learning for Decentralized Multi-Objective Coverage Control," 2024, ICRA (Under Submission) [pdf].
- [C14] Z. Wang, J. Cerviño, and A. Ribeiro, "Generalization of Graph Neural Networks is Robust to Model Mismatch," 2024, AAAI (Under Submission) [pdf].
- [C13] Z. Wang, J. Cerviño, and A. Ribeiro, "A Manifold Perspective on the Statistical Generalization of Graph Neural Networks," 2024, ICLR (Under Submission)[pdf].
- [C12] J. Cerviño, N. Naderi Alizadeh, and A. Ribeiro, "Federated Representation Learning via Maximal Coding Rate Reduction," 2022 (preprint)[pdf].
- [C11] J. Cerviño, H. Kumar, and A. Ribeiro, "Parameter Critic: a Model Free Variance Reduction Method Through Imperishable Samples," 2020 (preprint)[pdf].

Conference papers

- [C10] Z. Wang, J. Cerviño, and A. Ribeiro, "Generalization of Geometric Graph Neural Networks," in Proc. Asilomar Conf. on Signals, Systems, Computers, October 27-30,2024.
- [C9] H. Mostafa, A. Grabowski, H. Mostafa, J. Cerviño, A. Ribeiro, and N. Himayat, "Fastsample: Accelerating distributed graph neural network training for billion-scale graphs," in *Proc. Design Automation Conference*, June 23-27, 2024 [pdf].
- [C8] S. P. Patankar, M. Ouellet, J. Cerviño, A. Ribeiro, and a. Kieran Murphy, "Intrinsically Motivated Graph Exploration Using Network Theories of Human Curiosity," in *Proc. Learning on Graphs*, November 27-30, 2023 [pdf].
- [C7] J. Cerviño, L. F. O. Chamon, B. Haeffele, R. Vidal, and A. Ribeiro, "Learning Globally Smooth Functions on Manifolds," in *Proc. Int. Conf. on Machine Learning*, pp. 3815–3854, Honolulu, HI, USA, July 3-7, 2023 [pdf] [code].
- [C6] **J. Cerviño**, L. Ruiz, and A. Ribeiro, "Training Graph Neural Networks on Growing Stochastic Graphs," in *Proc. Int. Conf. Acoustics, Speech, Signal Process.*, Rhodes Island, Greece, June 4-9, 2023 [pdf].
- [C5] J. Cerviño, J. A. Bazerque, M. Calvo-Fullana, and A. Ribeiro, "Multi-Task Bias-Variance Trade-Off Through Functional Constraints," in *Proc. Int. Conf. Acoustics, Speech, Signal Process.*, Rhodes Island, Greece, June 4-9, 2023 [pdf].
- [C4] Z. Shen, **J. Cerviño**, H. Hassani, and A. Ribeiro, "An Agnostic Approach to Federated Learning with Class Imbalance," in *Proc. Int. Conf. on Learning Representations*, Virtual, April 25-29, 2022 [pdf][code].

- [C3] **J. Cerviño**, L. Ruiz, and A. Ribeiro, "Training Stable Graph Neural Networks Through Constrained Learning," in *Proc. Int. Conf. Acoustics, Speech, Signal Process.*, pp. 4223–4227, Singapore, June 5-10, 2022 [pdf].
- [C2] J. Cerviño, J. A. Bazerque, M. Calvo-Fullana, and A. Ribeiro, "Multi-task Supervised Learning via Cross-learning," in *Proc. of European Signal Process. Conf.*, Virtual, August 2021 [pdf].
- [C1] **J. Cerviño**, J. A. Bazerque, M. Calvo-Fullana, and A. Ribeiro, "Meta-Learning through Coupled Optimization in Reproducing Kernel Hilbert Spaces," in *Proc. American Control Conf.*, Philadelphia,PA,USA, July 10-12, 2019 [pdf].

Theses

[T1] J. Cerviño, Graph Machine Learning Under Requirements. PhD thesis, University Of Pennsylvania, August 2024.

FUNDING EXPERIENCE

 Prepared quarterly reports for Distributed and Collaborative Intelligent Systems and Technology (DCIST) 2021 - 2022.

TEACHING EXPERIENCE

University of Pennsylvania

Philadelphia, PA

Teaching Assistant, Electrical and Systems Engineering

July 2019 - August 2024

- Signal and Information Processing (ESE 224). University of Pennsylvania. Spring 2023 Instructor rating: TBD. Class rating: TBD. Difficulty rating: TBD. Enrollment: 65.
- *Graph Neural Networks (ESE 514)*. University of Pennsylvania. Fall 2021. Instructor rating: 3.37/4. Class rating: 3.27/4. Difficulty rating: 2.11/4. Enrollment: 44.
- Signal and Information Processing (ESE 224). University of Pennsylvania. Spring 2022. Instructor rating: 2.57/4. Class rating: 2.22/4. Difficulty rating: 2.46/4. Enrollment: 56.
- Graph Neural Networks (ESE 680). University of Pennsylvania. Fall 2020. Instructor rating: 3.08/4. Class rating: 2.97/4. Difficulty rating: 2.31/4. Enrollment: 27.
- Signal and Information Processing (ESE 224). University of Pennsylvania. Spring 2021. Instructor rating: 3.20/4. Class rating: 2.96/4. Difficulty rating: 2.71/4. Enrollment: 58.

Khipu Latin American Meeting in Artificial Intelligence Teaching Assistant

Montevideo, Uruguay March 2023

• Graph Neural Networks, March 7, 2023 (~250 students).

DIVERSITY, EQUITY, AND INCLUSION

- Invited Poster at Khipu Latin American Meeting in Artificial Intelligence, 2023.
- Participated in the LatinX in AI workshop at the ICML 2023 conference.

SELECTED INVITED TALKS AND SEMINARS

Graph Machine Learning Under Requirements

• Computational Bioimaging Seminar, Harvard (Remote)

January 24, 2024 January 24, 2024

 $\bullet \ Laboratory \ for \ Computational \ Neuroimaging, \ Harvard \ (Remote)$

$\label{lem:communication} \textbf{Distributed training of large graph neural networks with variable communication rates}$

• TILOS Seminar, (Remote)

September 20, 2023

Learning Globally Smooth Functions on Manifolds

• Digital Sense, Montevideo, Uruguay

March 16, 2023

Prof. Nikolai Matni's Group Meeting, Philadelphia, PAESE Ph.D. Colloquium, Philadelphia, PA	November 2, 2022 November 2, 2022
Learning by Transference: Training Graph Neural Networks on Growing Graphs	
• Graph Signal Processing Workshop, Oxford, UK	June 12, 2023
 Prof. George Pappas' Group Meeting, Philadelphia, PA 	October 29, 2021
• ESE Ph.D. Colloquium, Philadelphia, PA	October 15, 2021
Training stable graph neural networks through constrained learning	
• ESE Ph.D. Colloquium, Philadelphia, PA	May 13, 2022
 Prof. George Pappas' Group Meeting, Philadelphia, PA 	May 6, 2022

Parameter Critic: a Model Free Variance Reduction Method Through Imperishable Samples

• ESE Ph.D. Colloquium, (Remote)

November 11, 2020

Meta-Learning through Coupled Optimization in Reproducing Kernel Hilbert Spaces

• ESE Ph.D. Colloquium, Philadelphia, PA

October 2, 2019

PROFESSIONAL AFFILIATIONS AND SERVICES

- Reviewer for machine learning venues: Transactions on Machine Learning Research (TMLR), NeurIPS, AAAI, ICLR, ICML and LOG.
- Reviewer for IEEE Transactions on Signal Processing, and IEEE Transactions on Image Processing.
- Regular reviewer of conference papers submitted to ICASSP, and Workshops technically sponsored by the IEEE Signal Processing Society.
- Signal Processing Society member (SPS) and IEEE student member.