Polyphony J. Bruna

PHD STUDENT · COGNITIVE AND INFORMATION SCIENCES

University of California, Merced

■ pbruna@ucmerced.edu | 😭 pjbruna.github.io | 🖸 pjbruna

Education_

Research Interests: Computational Models, Neural Networks, Complex and Dynamical Systems, Representation, Philosophy

University of California, Merced

Merced, CA

PHD COGNITIVE AND INFORMATION SCIENCES

Expected 2027

- Advisors: Christopher T. Kello and Michael J. Spivey
- · Other commitee members: Jeff Yoshimi

University of California, Los Angeles

Los Angeles, CA

GRADUATE FELLOW, INSTITUTE FOR PURE AND APPLIED MATHEMATICS

Fall 2024

• Program: Mathematics of Intelligences

Vassar College Poughkeepsie, NY

BA COGNITIVE SCIENCE AND PHILOSOPHY

2018 - 2022

- Minor in Japanese
- Overall GPA: 3.99/4.00
- Honors: Phi Beta Kappa, Sigma Xi, Psi Chi, cum laude generali et cum laude in materia subiecta
- Thesis advisors: Jan Andrews and Josh de Leeuw

Title: "Leveraging Surprise in a Recurrent Neural Network to (de)Construct Morphological Complexity in Japanese"

Professional Experience _____

2024	Humane Studies Fellow , Institute for Humane Studies, George Mason University
2022-2023	Adolph Sutro Fellow, Vassar College
2021-2022	Intern, Dept. of Cognitive Science, Vassar College
2021	Senior Researcher, Undergraduate Research Summer Institute, Vassar College
2019, 2020	Research Fellow, Undergraduate Research Summer Institute, Vassar College
2018-2021	Research Assistant, Cognitive Science, Vassar College

Publications_

UNDER REVIEW

Bruna, P. & Kello, C. (2024). *Least Effort and Alignment in Task-Oriented Communication*. PsyArXiv. https://doi.org/10.31234/osf.io/ftz98

PUBLISHED

Abbas, M., Alharthi, D., Balbas, J., Beckelhymer, D., Beylkin, G., **Bruna, P.**, Cartmill, E., Chormai, P., Corea, F., Dai, X., Das, P., Dipoppa, M., Eberle, O., El Hady, A., Evans, J., Feghhi, E., Flack, J., Flores, C., Foster, J., ... Zhu, Y. (2021). White Paper: "Mathematics of Intelligences." *Institute for Pure and Applied Mathematics*. https://www.ipam.ucla.edu/reports

de Leeuw, J. R., Andrews, J., Barney, L., Bigler, M., **Bruna, P.**, Chen, Y., Cherry, R., Dowie, D. R., Forbes, E., Haffey, B., Hu, X., Jaklitsch, M., Leopold, N., Lewis, C., MacDonald, D., McShaffrey, C., Nakayama, K., Olstad, W., Peng, R., ... Zhang, L. (2021). Words May Jump-Start Meaning More Than Vision: A Non-Replication of Early ERP Effects in Boutonnet and Lupyan (2015). *Collabra: Psychology*, 7(1). https://doi.org/10.1525/collabra.29763

PROCEEDINGS

Kello, C. & **Bruna, P.** (2024). Emergent Mental Lexicon Functions in ChatGPT. *Proceedings of the Annual Meeting of the Cognitive Science Society*, 46. https://escholarship.org/uc/item/5m9098b5

JANUARY 2025 P. Bruna · Curriculum Vitae

^{*} Denotes co-principal authorship

*Rane, S., ***Bruna, P.**, Sucholutsky, I., Kello, C., & Griffiths, T. (2023). Concept alignment. *1st NeurIPS Workshop on AI meets Moral Philosophy and Moral Psychology (MP2)*. https://arxiv.org/abs/2401.08672

Non-Academic Articles

2019 Vassar College Journal of Philosophy, "Taking Back Philosophy: A Multicultural Manifesto", Book Review

Presentations_

* Presenting author(s); * Mentored undergraduate

CONTRIBUTED TALKS

- *Gyllingberg, L. & *Bruna, P. 2024. *Non-neural pattern completion in an adaptive reservoir computer*. Mathematics of Intelligences Culminating Workshop at Lake Arrowhead, Institute for Pure and Applied Mathematics, University of California, Los Angeles.
- *Bruna, P. & Kello, C. 2024. Least Effort and Alignment in Task-Oriented Communication. Mathematics of Intelligences Seminar Series, Institute for Pure and Applied Mathematics, University of California, Los Angeles.
- *Bruna, P., Ryskin, R., & Spivey, M. J. 2023. Semantics and Syntax Co-emerge in Adaptive Reservoir Network Dynamics. Diverse Intelligences Summit, University of St. Andrews, Scotland.
- *Bruna, P. 2020. Hearing That It Is Silent: How to Hallucinate a Non-Perception. 10th Annual Mid-Hudson Valley Undergraduate Philosophy Conference, Marist College, Poughkeepsie, NY. (Canceled due to COVID-19)

CONTRIBUTED POSTERS

- *Gyllingberg, L., Tian, Y., Sumpter, D., & **Bruna, P.** 2025. Oscillations and Adaptation: Mathematical Models of Non-Neural Cognition. Biological Systems that Learn, National Institute for Theory and Mathematics in Biology, Chicago, IL.
- *Bruna, P. & *Kello, C. 2024. Alignment Through Dyadic Least Effort in Task-Oriented Conversations. 65th Annual Meeting of the Psychonomic Society, New York City, NY.
- *Bruna, P. & Kello, C. 2024. Alignment Through Dyadic Least Effort in Task-Oriented Conversations. Modeling Multi-Scale Collective Intelligences, Institute for Pure and Applied Mathematics, University of California, Los Angeles.
- *Kello, C. & *Bruna, P. 2024. *Emergent Mental Lexicon Functions in ChatGPT*. 46th Annual Conference of the Cognitive Science Society, Rotterdam, Netherlands.
- *Rane, S. & ***Bruna, P.** 2023. *Concept alignment*. 1st NeurIPS Workshop on AI meets Moral Philosophy and Moral Psychology (MP2), New Orleans, LA.
- **Leshock, E., **Pena, Y., **Bruna, P.**, & Andrews, J. 2021. *Learned Categorical Perception with Artificially Generated Faces*. 36th Annual URSI Symposium, Vassar College, Poughkeepsie, NY.
- *Bigler, M. & *Bruna, P. 2020. Probing the Methodology and Interpretation of Learned Categorical Perception Research. 35th Annual URSI Symposium, Vassar College, Poughkeepsie, NY.
- *Bruna, P. & *Marks, P. 2019. Psychophysical Adaptive Procedure: Developing a New, Generalizable Method. 34th Annual URSI Symposium, Vassar College, Poughkeepsie, NY.

INVITED TALKS

Fall 2024. Least Effort and Alignment in Task-Oriented Communication. Dept. of Cognitive Science, Vassar College, Poughkeepsie, NY.

Awards, Fellowships, & Grants _____

* Awarded but declined

2025	Institute for Humane Studies Travel Grant, for Complexity Science Hub Winter School	\$ 2,400
2024	Humane Studies Fellowship, Institute for Humane Studies	\$ 5,000
2023	Alumni Award, Diverse Intelligences Summer Institute Cognitive and Information Sciences Fall Fellowship, University of California, Merced	\$ 750 \$ 22,500

2022	Chancellor's Recruitment Fellowship, University of California, Merced	\$ 45,000
	*Foreign Language and Area Studies (FLAS) Fellowship, U.S. Department of Education	\$ 22,500
	Adolph Sutro Fellowship, Vassar College	\$ 10,000
	The Jamie Nisse Greenberg Philosophy Prize, Vassar College	\$ 900
	Best Technical Write-Up, Mid-Hudson IEEE Undergraduate Capstone Project Awards	
	Critical Language Scholarship for advanced Japanese, alternate, U.S. Department of	
	State; American Councils for International Education	
2021	Frances Lehman Loeb 1928 Scholarship, Vassar College	\$ 44,000
	Research Award, Vassar College	\$ 4,000
2020	Frances Lehman Loeb 1928 Scholarship, Vassar College	\$ 44,000
	Undergraduate Research Summer Institute Fellowship , Vassar College	\$ 5,000
2019	Frances Lehman Loeb 1928 Scholarship, Vassar College	\$ 42,500
	Undergraduate Research Summer Institute Fellowship, Vassar College	\$ 5,000
2018	1956 Memorial Scholarship, Vassar College	\$ 42,000
Teaching	Experience	

Spr. 2025	Critical Reasoning	, Teaching .	Assistant, Dept. (of Philosopi	hy, University of	^F California, Merced
-----------	--------------------	--------------	---------------------------	--------------	-------------------	---------------------------------

- Spr. 2024 Contemporary Moral Problems, Teaching Assistant, Dept. of Philosophy, University of California, Merced
- Spr. 2022 Introduction to Cognitive Science, Teaching Assistant, Dept. of Cognitive Science, Vassar College
- Fall 2021 Introduction to Cognitive Science, Teaching Assistant, Dept. of Cognitive Science, Vassar College

Outreach & Professional Development ______

WORKSHOPS & TRAINING

- 2025 Complexity Science Hub, Winter School on Complex Systems in Our Changing World, Vienna, Austria
- 2024 Institute for Pure and Applied Mathematics, Mathematics of Intelligences Culminating Retreat, UCLA Lake Arrowhead Lodge

Institute for Pure and Applied Mathematics, Modeling Multi-Scale Collective Intelligences, University of California, Los Angeles

Berggruen Institute, Future Humans Workshop on Computational Consciousness, Beverly Hills, California **Institute for Pure and Applied Mathematics, Naturalistic Approaches to Artificial Intelligence**, *University of* California, Los Angeles

Institute for Humane Studies, Aristotle and Human-Centered AI, Webinar

Institute for Pure and Applied Mathematics, Theory and Practice of Deep Learning, University of California, Los Angeles

Dynamic Interactions and Methodologies Symposium, *University of California*, *Los Angeles*

Institute for Pure and Applied Mathematics, Analyzing High-dimensional Traces of Intelligent Behavior, University of California, Los Angeles

Sante Fe Institute, Complexity-GAINs International Summer School on Intelligence and Representation, Isaac Newton Institute for Mathematical Sciences, University of Cambridge

Diverse Intelligences Summer Institute, *University of St. Andrews*

- 2022 **Phi Beta Kappa, Key Connections**, *Webinar*
- 2020 Center for Philosophy of Science, Pittsburgh Summer Program in Philosophy of Science and Specialized **Sciences**, University of Pittsburgh and Carnegie Mellon University

SERVICE POSITIONS

2025	Brownbag Organizer, Dept. of Cognitive and Information Sciences, University of California, Merced
	Book Club President, Dept. of Cognitive and Information Sciences, University of California, Merced
2023-2024	Graduate Student Chair, Dept. of Cognitive and Information Sciences, <i>University of California, Merced</i>
	Mentor, Learning Aligned Employment Program (LAEP), University of California, Merced
2021	Mentor, Undergraduate Research Summer Institute, Vassar College
2018-2019	Editor, Vassar College Journal of Philosophy, Vassar College

PEER REVIEW

Journal of Experimental Psychology: General

PROFESSIONAL MEMBERSHIPS

MetaSTEM, Research Group on the Philosophy and Science of Science Cognitive Science Society Phi Beta Kappa Sigma Xi, The Scientific Research Honor Society Psi Chi, International Honor Society in Psychology

SKILLS

Languages: English (native), Japanese (intermediate)

Programming: Python, R, JavaScript, HPC parallel computing

Technical: Neural networks, Information theory, Bayesian statistics, Data visualization