Pablo León-Villagrá

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214, Power St. 02906 Providence, RI United States

Research Interests

Empirical research and computational modeling of higher-level cognition, with emphasis on human representation-learning and generalization in function learning, categorization, and causal learning.

Education

2015-2020	Ph.D. University of Edinburgh Thesis Title: Representational Principles of Function Generalization Supervisor: Prof. Dr. Christopher Lucas
2012–2015	M.Sc. Cognitive Science, University of Osnabrück Thesis Title: Causal Reasoning and the Markov Assumption in a Physical Microworld Thesis Grade: 1.0 (A), Overall Grade: 1.0 (Distinction) Supervisors: Prof. Dr. Frank Jäkel, Prof. Dr. David Lagnado
2010-2011	New Bulgarian University Semester abroad
2008-2013	B.Sc. Cognitive Science, University of Osnabrück Thesis Title: Categorization in Chess Thesis Grade: 1.0 (A), Overall Grade: 1.2 (Distinction) Supervisor: Prof. Dr. Frank Jäkel

Academic & Research Experience

2021-today	Postdoctoral Research Associate, Brown University, USA Work at Daphna Buchsbaum's Computational Cognitive Development Lab
2020-2021	Research Fellow, University of Warwick, UK Project: Searching for the approximation method used to perform rational infer-
2019-2020	ence by individuals and groups. Visiting Ph.D. student in Daphna Buchsbaum's Computational Cognitive Development Lab, University of Toronto, Canada
	Six-month visit during which I ran developmental studies in categorization.
2019	Participant at the Diverse Intelligences Summer Institute, University
	of St. Andrews, UK. A month-long summer institute hosting lectures and projects regarding issues of
	computational, social and comparative cognition.
2018 – 2019	Tutor for Informatics Research Review, University of Edinburgh, UK
	Tutoring informatics master students in writing a research review and structuring
2016-2019	their research projects. TA, Tutor, Demonstrator & Marker for Introduction to Cognitive Sci-
2010-2013	ence, University of Edinburgh, UK
2018 – 2019	TA, Tutor & Marker for Computational Cognitive Science, University
	of Edinburgh, UK
	Developing materials for the tutorials in R. Tutoring and marking an
2016-2019	undergraduate-level class in computational modeling. TA, Tutor, Demonstrator & Marker for Introduction to Cognitive Sci-
2010-2019	ence, University of Edinburgh, UK
	Developing materials for course exercises, labs and assignments in Python. Tu-
	toring and demonstrating an introductory course in Cognitive Science.
2017	Internship at the Alan Turing Institute, London, UK
	During the three-month internship I developed and implemented a prototype app to allow citizen engagement through interactive explanations.
2014	Research Assistant in Frank Jäkel's Cognitive Modeling Group, Uni-
2011	versity of Osnabrück, Germany
	Developing, programming, running and analyzing human categorization experi-
	ments.
2014	Research Internship at Dave Lagnado's Causal Cognition Lab, Univer-
	sity College London, UK Three-month visit during which I developed experimental designs and researched
	causal cognition.
2013 – 2014	Tutor for Multivariate Statistics, University of Osnabrück, Germany
	Tutoring psychology master students in multivariate statistics. Supervision of
	theoretical and SPSS exercises.

Publications

Lucas Castillo, Pablo León-Villagrá, Nicholas Chater, and Adam Sanborn. "Local Sampling with Momentum Accounts for Human Random Sequence Generation". In: *Proceedings of the Annual Meeting of the Cognitive Science Society*. Vol. 43. 43. 2021.

Adam Sanborn, Jian-Qiao Zhu, Jake Spicer, Joakim Sundh, Pablo León-Villagrá, and Nick Chater. "Sampling as the Human Approximation to Probabilistic Inference". In: *Human-Like Machine*

- Intelligence. Ed. by Stephen Muggleton and Nicholas Chater. Oxford: Oxford University Press, 2021. Chap. 10, pp. 430–448.
- Jianqiao Zhu, Pablo León-Villagrá, Nick Chater, and Adam Sanborn. "Understanding the Structure of Cognitive Noise". In: *PsyArXiv e-prints* (2021).
- Nick Chater, Jian-Qiao Zhu, Jake Spicer, Joakim Sundh, Pablo León-Villagrá, and Adam Sanborn. "Probabilistic biases meet the Bayesian brain". In: Current Directions in Psychological Science 29.5 (2020), pp. 506–512.
- Pablo León-Villagrá, Kay Otsubo, Christopher G Lucas, and Daphna Buchsbaum. "Uncovering Category Representations with Linked MCMC with people". In: *Proceedings of the 42nd Annual Conference of the Cognitive Science Society* (2020).
- Pablo León-Villagrá, Verena S. Klar, Adam N. Sanborn, and Christopher G Lucas. "Exploring the Representation of Linear Functions". In: *Proceedings of the 41st Annual Conference of the Cognitive Science Society* (2019).
- Pablo León-Villagrá and Christopher G Lucas. "Generalizing Functions in Sparse Domains". In: Proceedings of the 41st Annual Conference of the Cognitive Science Society (2019).
- Pablo León-Villagrá, Sarwar Islam, Megan Lucero, Brooks Paige, and Tomas Petricek. "You Guessed it! Reflecting on Preconceptions and Exploring Data without Statistics". In: *Proceedings of the 2nd European Data and Computational Journalism Conference*. University College Dublin. 2018, p. 11.
- Pablo León-Villagrá, Irina Preda, and Christopher G Lucas. "Data Availability and Function Extrapolation". In: Proceedings of the 40th Annual Conference of the Cognitive Science Society (2018).
- Alexander Matthews, Mark Van Der Wilk, Tom Nickson, Keisuke Fujii, Alexis Boukouvalas, Pablo León-Villagrá, Zoubin Ghahramani, and James Hensman. "GPflow: A Gaussian Process Library using TensorFlow". In: *The Journal of Machine Learning Research* 18.1 (2017), pp. 1299–1304.
- Pablo León-Villagrá and Frank Jäkel. "Categorization and Abstract Similarity in Chess". In: *Proceedings of the 35th Annual Conference of the Cognitive Science Society* (2013).

Presentations

2021 | Poster Presentation: Virtual CogSci, Vienna

Title: Recovering human category structure across development using sparse judgments

43rd Annual Meeting of the Cognitive Science Society 43

2021 Poster Presentation: Virtual CogSci, Vienna

Title: Sampling Associations with (Un) related Suggestions 43rd Annual Meeting of the Cognitive Science Society 43

2020 Talk: Providence, RI, USA

Title: Uncovering the development of categories with MCMC with children

Developmental Brown Bag Seminar Series, Brown University

2019 | Talk: Dubrovnik, Croatia

Title: Generalizing Functions in Sparse Domains

XI. Dubrovnik Conference on Cognitive Science

Talk: Cambridge, MA, USA

Title: Human Function Generalization

MIT-IBM Research

2018 | Talk: Darmstadt, Germany

Title: Data Availability and Function Extrapolation

14th Biannual conference of the German Society for Cognitive Science

Best Presentation Award

2017 Poster Presentation: London, UK

Title: Identifying Causal Direction in the Two-Variable Case

39th Annual Cognitive Science Conference

Talk: Osnabrück, Germany

Title: Human-like Function Learning and Transfer

Colloquium of the Institute of Cognitive Science

2016 Poster Presentation: Windsor, UK

Title: Human-Like Function Learning and Transfer

Workshop: Human-Like Computing Machine Intelligence Workshop

2015 | Talk: Kunsthaus Muerz, Austria

Title: Kausales Denken - Bayesianische Modelle im Dialog mit der Wiener'schen

Denkpsychologie

Symposium: Oswald Wiener: Selbstbeobachtung - Denkpsychologie

Poster Presentation: Möhnesee-Günne, Germany

Title: Categorization in Chess

Interdisciplinary College, Möhnesee-Günne

Scholarships

2015–2018 | **Ph.D. Scholarship**

School of Informatics, Institute for Language, Cognition and Computation

Technical Skills

 ${ \begin{array}{c} {\rm Skills} \\ {\rm Languages} \\ {\rm Tools} \end{array} }$

Bayesian Methods, Machine Learning, Deep Learning, Full stack web development Actionscript, JavaScript, MATLAB, Node, Python, R, Scala, SQL, SPSS, TEX Git, GPy, GPFlow, Inkscape, Markdown, React, Psychtoolbox, PsychoPy, PyMC3, PyTorch, Stan, scikit-learn

Languages

German | Mother tongue Spanish | Mother tongue English | Fluent