Gecia Bravo-Hermsdorff

RESEARCH FELLOW · DEPARTMENT OF STATISTICAL SCIENCE @ UNIVERSITY COLLEGE LONDON

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Education

Princeton University Princeton, NJ, USA

PHD IN QUANTITATIVE & COMPUTATIONAL NEUROSCIENCE (link)

2020

- Dissertation: "Quantifying human priors over abstract relational structures"
- Selected courses (hyperlinked): Random graphs and networks, Mathematical physics, Theory of deep learning, Complex analysis, Natural algorithms, Statistical learning and nonparametric estimation, Machine learning & pattern recognition, Interacting with data, Optimal learning, Abstract algebra, Computational complexity, Statistical optimization and reinforcement learning, High-dimensional probability, Stochastic processes on graphs

École Normale Supérieure (ENS Ulm)

Paris, France

RESEARCH MASTER IN COGNITIVE SCIENCES AND NEUROSCIENCE (link)

2011

• Dissertation: "Neural basis of self-contingency detection in 5-month-old babies"

DIPLÔME DE L'ENS (link) 2011

- Admitted via the "International Selection in Science" (link)
- Three-year multidisciplinary program, coursework included: Computational neuroscience, Cognitive science, Decision theory, Biophysics, Logics, Mathematics, Modeling, Ecology and evolutionary biology, Philosophy of science, Theoretical chemistry, Statistics, Philosophy of Mind

Bachelor of Science (link) 2009

Employment

RESEARCH FELLOW AT THE DEPARTMENT OF STATISTICAL SCIENCE, UNIVERSITY COLLEGE LONDON

UCL, London, 2022 - now

- Causal Graphical Models for Relational Data (≥ Oct 2023, with Kayvan Sadeghi):

 Systematically categorizing the independence structures of natural maximum-entropy models of *growing* random networks, analyzing their asymptotic distributions, and characterizing the relevant notions of intervention.
- Extrapolating Interventions (≤ Oct 2023, with Ricardo Silva):

 Using our framework of *interventional factor graphs*, we show when and how data collected under different interventions can be used to characterize the outcome of (unseen) combinations of interventions (*link*). Currently working on a paper on causal inference with "imperfect" instrumental variables.

Al resident at Google research

US (remote) and London, UK, 2020 – 2022

- Privacy: Leading author on a paper describing a class of protocols that offer anonymity to users without the need for a fully-trusted central entity (link).
- Geometric Deep Learning: Developed and implemented (in TensorFlow) a neural network architecture for analyzing images of cells from drug discovery experiments, with the aim to identify compounds that are likely to be effective against the "dormant" phase of the parasite responsible for Malaria. As the order of the images is unimportant, the architecture is composed of permutation-equivariant layers (link to my short and fun explanation). In addition, as the orientation of a cell is unimportant, I've also implemented rotation-equivariant layers.
- Graphs: Implemented (production code in C++) a method for scalable computation of graph cumulants with ≤ 3 edges [G&B-H 2020 (link)], with an aim to detect atypical patterns of information propagation in social networks.
- Entropy: Developed and analyzed private and "communication efficient" algorithms for computing entropies, work published at NeurIPS, 2022. Implemented (production code in C++) the algorithm from [Jian et al 2015 (link)] for computing entropy in the sparse data regime.

Summer schools_

MACHINE LEARNING SUMMER SCHOOL (MLSS) (link, 9m21s video)

Tübingen (virtual event), Germany, Summer 2020

 ${\color{blue} \textbf{COMPLEX NETWORKS: THEORY, METHODS, AND APPLICATIONS}} \ (\textit{link})$

Lake Como School, Italy, May 2016

 $\textbf{Bayesian nonparametrics: synergies in statistics, probability and math \textit{(link)}}$

SAMSI, NC, USA, June 2015

BRAINS, MINDS AND MACHINES SUMMER SCHOOL (link)

Woods Hole, MA, USA, August 2015

 ${\bf COMPUTATIONAL\ AND\ COGNITIVE\ NEUROSCIENCE\ SUMMER\ SCHOOL\ \it{(link)}}$

Suzhou, China, August 2010

Awards and fellowships_

- TOP REVIEWER AWARD: for Learning on Graphs (LoG) Conference, Prize of \$1,500 2023
- GOOGLE AI RESIDENCY NYC (ALGORITHM AND THEORY BRANCH): Competitive position for exploring research at Google 2020—2021
- INDEPENDENT RESEARCH GRANT: Graduate student research funding (\$5,000), Princeton Cognitive Science Department 2019
- Scholarship for Lake Como School of Advanced Studies in Complex Networks May, 2016
- COGNITIVE SCIENCE GRADUATE FELLOWSHIP 2016—2017
- Scholarship for Brains, Minds and Machines summer school August, 2015
- Scholarship for SAMSI Bayesian Nonparametrics workshop July, 2015
- PRINCETON PHD FELLOWSHIP 2013—2019
- ÉCOLE NORMALE SUPÉRIEURE (ENS ULM) "INTERNATIONAL SELECTION IN SCIENCE" 2008
- Scholarship for studying French Literature in France, Lions Club Summer, 2006
- Brazilian CNPo "scientific initiation" scholarship 2006—2008
- ENTRANCE EXAM FOR THE BIOMEDICAL SCIENCES PROGRAM AT THE UNIVERSIDADE FEDERAL DO RIO DE JANEIRO (UFRJ):
 Top Brazilian undergraduate program in biomedical sciences, completed two of four years before moving to France 2006—2008
- 99TH PERCENTILE AT THE EXAME NACIONAL DE ENSINO MÉDIO (ENEM): Nationwide exam for Brazilian students after high school 2005
- · TRAVEL AWARDS FOR PRESENTING AT CONFERENCES:

YES causal inference workshop, Eindhoven, 2023 (link); Neural Information Processing Systems (NeurIPS) Scholar Award, 2022 and 2019; NeurIPS Women in Machine Learning, 2018; International Conference on Complex Systems (ICCS), 2018; Society for Industrial and Applied Mathematics (SIAM) Annual Meeting, 2018; NIPS Women in Machine Learning, 2017; Multidisciplinary Conference in Reinforcement Learning and Decision Making (RLDM), 2017; International Conference on Mathematical Neuroscience (ICMNS), 2017; Multidisciplinary Conference in Reinforcement Learning and Decision Making (RLDM), 2015; Austin Memory & Learning Conference, 2015

Teaching

PROBABILITY AND STATISTICS II STAT0005 (UNIVERSITY COLLEGE LONDON) (link)

Fall 2023

- Last mandatory course for bachelors and masters students in the Department of Statistical Science, lectures given by Kayvan Sadeghi. Topics include: transformation of random variables, method of moments, relations between standard distributions, conjugate priors, and asymptotic guarantees.
- Holding weekly tutorial sessions covering the students' homework and questions

BIOMATH BOOTCAMP (PRINCETON UNIVERSITY) (link)

Summer 2016

- · Month-long training in mathematical and computational tools for incoming PhD students in neuroscience and biology, organized by Carlos Brody
- · Lectured for the probability module, and held afternoon sessions for exercises in: linear algebra, ODEs, programming, probability, and signal processing

INTRODUCTION TO COGNITIVE NEUROSCIENCE (PRINCETON UNIVERSITY) (link)

Spring 2015

 $\bullet \ \ \text{Held weekly sessions discussing relevant journal publications, constructed and graded the exams}$

LAB COURSE FOR INTRODUCTION TO PSYCHOLOGY (PRINCETON UNIVERSITY) (link)

Fall 2014

 Held weekly 3 hours lab sessions with introductory lectures and exercises in: statistical analysis, MRI, EGG, psychophysics, experimental design, programming, computational modeling, and game theory

Mentoring and academic service _____

MENTORING (PRINCETON UNIVERSITY)

- Daniel J Wilson (intern during 2015, now a PhD student at the University of Toronto)
- Cristian Andronic (C.S. major), Elana Meer (Premed, 2015)
- Caitlyn Cap and Olamilekan Sule (interns during 2014 summer)

REVIEWER

- Journals: Scandinavian Journal of Statistics (2023), Socio-Economic Planning Sciences (2019), Trends in Cognitive Sciences (2017)
- Conferences: Learning on Graphs Conference (LoG) 2023, ICML (2023, 2022), NeurIPS (2022), WHMD 2021 NeurIPS workshop, NeurIPS Women in Machine Learning (2017, 2018)

Publications

THE GRAPH PENCIL METHOD: MAPPING SUBGRAPH DENSITIES TO STOCHASTIC BLOCK MODELS. (link)

LM Gunderson, G Bravo-Hermsdorff & P Orbanz. NeurIPS, 2023

INTERVENTION GENERALIZATION: A VIEW FROM FACTOR GRAPH MODELS. (link, code)

G Bravo-Hermsdorff, DS Watson, J Yu, J Zeitler & R Silva. NeurIPS, 2023

QUANTIFYING NETWORK SIMILARITY USING GRAPH CUMULANTS. (link)

G Bravo-Hermsdorff*, LM Gunderson*, PA Maugis & CE Priebe. Journal of Machine Learning Research (JMLR), 24(187):1-27, 2023

QUANTIFYING HUMAN PRIORS OVER SOCIAL AND NAVIGATION NETWORKS. (link, demo)

G Bravo-Hermsdorff. ICML, 2023

PRIVATE AND COMMUNICATION-EFFICIENT ALGORITHMS FOR ENTROPY ESTIMATION. (link, video)

G Bravo-Hermsdorff, R Busa-Fekete, M Ghavamzadeh, A Muños Medina & U Syed. NeurIPS, 2022

STATISTICAL ANONYMITY: QUANTIFYING REIDENTIFICATION RISKS WITHOUT REIDENTIFYING USERS. (link)

G Bravo-Hermsdorff, R Busa-Fekete, LM Gunderson, A Muños Medina & U Syed. arXiv, 2022

INTRODUCING GRAPH CUMULANTS: WHAT IS THE VARIANCE OF YOUR SOCIAL NETWORK? (link, video, code)

LM Gunderson* & G Bravo-Hermsdorff*. arXiv, 2020

QUANTIFYING HUMAN PRIORS OVER ABSTRACT RELATIONAL STRUCTURES. (link, slides, demos)

G Bravo-Hermsdorff. Ph.D. dissertation, Princeton University, 2020

A UNIFYING FRAMEWORK FOR SPECTRUM-PRESERVING GRAPH SPARSIFICATION AND COARSENING. (link, video, demos, code, poster)

G Bravo-Hermsdorff* & LM Gunderson*. NeurIPS, 2019

GENDER AND COLLABORATION PATTERNS IN A TEMPORAL SCIENTIFIC AUTHORSHIP NETWORK. (link, dataset)

G Bravo-Hermsdorff, V Felso, E Ray, LM Gunderson, ME Helander, J Maria & Y Niv. Applied Network Science, 4(1), 2019

MODELING THE HEMODYNAMIC RESPONSE FUNCTION FOR PREDICTION ERRORS IN THE VENTRAL STRIATUM. (link)

G Bravo-Hermsdorff & Y Niv. bioRxiv, Cold Spring Harbor Laboratory, 2019

QUANTIFYING HUMANS' PRIORS OVER GRAPHICAL REPRESENTATIONS OF TASKS. (link)

<u>G Bravo-Hermsdorff</u>, TD Pereira & Y Niv. *Unifying Themes in Complex Systems IX. ICCS, Springer Proceedings in Complexity, 281–290, 2018*

*denotes equal contribution

Selected talks

- CUMULANTS FOR NETWORKS Algebraic and Combinatorial Perspectives in the Mathematical Sciences (ACPMS), 2022 (link)
- What is the variance of your social network? Graph cumulants Learning with Graphs Summit (Google), 2022
- GRAPH CUMULANTS: WHAT IS THE VARIANCE OF YOUR SOCIAL NETWORK? Graph Mining Meeting (Google), 2021
- STATISTICAL ANONYMITY: QUANTIFYING REIDENTIFICATION RISK WITHOUT REIDENTIFYING USERS. Chrome Privacy Budget Meeting, 2021
- USING GRAPH CUMULANTS TO DETECT ATYPICAL PATTERNS OF INFORMATION SPREAD IN SOCIAL NETWORKS. MML Eng Meeting (Google), 2021
- ENTROPY ESTIMATION OF HIGH-DIMENSIONAL SPARSE DATASETS. Chrome Privacy Budget Meeting, 2021
- GRAPH REDUCTION BY EDGE DELETION AND EDGE CONTRACTION. International Conference on Complex Systems (ICCS), 2018
- QUANTIFYING PEOPLE'S PRIORS OVER GRAPHICAL REPRESENTATIONS OF TASKS. ICCS, 2018
- GRAPH REDUCTION BY EDGE DELETION AND EDGE CONTRACTION. SIAM workshop on network science (SIAMNS18), 2018
- CHARACTERIZING PEOPLE'S PRIORS OVER NAVIGATION TASK STRUCTURE. Princeton Cognitive Science Lunchtime Talk, 2017
- ASSESSING DECISION-MAKING DEFICITS IN PATIENTS WITH INSULA LESION USING VARIOUS NEUROECONOMIC TASKS. Regional conference in neuroeconomics at the Duke center for interdisciplinary decision sciences, 2016

Languages

• **Human:** PORTUGUESE (native), ENGLISH & FRENCH (fluent), SPANISH & ITALIAN (basic)

• Computer: Python & MATLAB (fluent), MATHEMATICA, C++ & R (functional), JAVASCRIPT & HTML (basic)

Other research experiences _____

PHD CANDIDATE AT THE NIV LAB (link)

Princeton University, 2014 - 2019

· Developed methods to efficiently quantify human priors over relational data by exploiting the relevant underlying symmetry (link).

PHD RESEARCH ROTATION AT THE BOTVINICK LAB

Princeton University, 2013 - 2014

RESEARCH SCHOLAR IN NEUROECONOMICS AT THE MONTAGUE LAB (link)

Virginia Tech Carilion Research Institute (VTCRI), 2011–2013

• Computational modeling of behavioral data from various neuroeconomic experiments, e.g., multi-armed bandit tasks and repeated ultimatum game.

MASTER'S STUDENT AT THE COGNITIVE SCIENCE AND PSYCHOLINGUISTIC LAB (link)

ENS Ulm, Paris, 2011

• Studied the neural substrates of self-contingency detection in babies using functional near-infrared spectroscopy (fNIRS).

Designed, built, and coded the experimental apparatus, recorded and analyzed the data from 61 babies. Advisor: Emmanuel Dupoux

RESEARCH INTERNSHIP AT THE EMOTION AND SOCIAL COGNITION LAB (link)

California Institute of Technology (Caltech), Spring 2010

• Designed and carried out behavioral experiments to analyze whether humans express values learned via Pavlovian conditioning in an unrelated task without their conscious awareness. *Advisors*: Naotsugu Tsuchiya and Ralph Adolphs

RESEARCH INTERNSHIP AT THE DEVELOPMENT AND NEUROPHARMACOLOGY LAB (link)

Collège de France, Paris, 2009

• Studied the molecular mechanisms involved in the emergence of cellular territories during the morphogenesis of the neural tube. Advisors: Elizabeth Di Lullo and Alain Prochiantz

Undergraduate student at the Physiology of Cognition Lab (link)

UFRJ. Brazil. 2007-2008

• Studied the physiology of the visual system in monkeys (using intracranial recordings) and humans (using EEG). Advisor: Mário Fiorani

RESEARCH INTERNSHIP AT THE INSTITUTE OF NEUROBIOLOGY ALFRED FESSARD (link)

NRS Gif-sur-Yvette France Summer 2007

• Studied the development of the neural crest by grafting quail and chick embryos in ovo. Advisors: Sophie Creuzet and Nicole Le Douarin