

Marius Cătălin Iordan

mci@princeton.edu • Princeton Neuroscience Institute, Princeton, NJ 08544 • www.MariusCatalinIordan.com

ACADEMIC APPOINTMENTS

Postdoctoral Research Associate 2016 - present

Princeton Neuroscience Institute, Princeton University

Advisors: Jonathan D. Cohen, Daniel N. Osherson, Kenneth A. Norman, and Nicholas B. Turk-Browne

EDUCATION

Ph.D., M.S., Computer Science 2009 - 2016

Stanford University

Advisors: Fei-Fei Li and Diane M. Beck (University of Illinois)

Degree Focus: Cognitive and Computational Neuroscience, Machine Learning

B.A., Computer Science, Mathematics, Cognitive Science 2005 - 2009

Williams College

Magna cum laude, Highest Honors in Computer Science

FELLOWSHIPS, HONORS, AND AWARDS

Real-Time Functional Imaging and Neurofeedback Conference (rtFIN) Best Poster Award	2017
Real-Time Functional Imaging and Neurofeedback Conference (rtFIN) Travel Award	2017
Society for Neuroscience (SfN) Trainee Professional Development Award	2015
Phi Beta Kappa William and Adeline Hendess Graduate Fellowship	2015
Stanford University Bio-X Vision Sciences Society (VSS) Travel Award	2015
Cognitive Neuroscience Society (CNS) Travel Award	2015
Stanford University Bio-X Society for Neuroscience (SfN) Travel Award	2014
Stanford University SPICE Community Enhancement Grant	2014
Stanford University VPGE Community Engagement Grant	2014
William R. Hewlett Graduate Fellowship (SGF)	2009 - 2014
Science Teaching Through Art (STAr) Best Presenter Award	2013
Science Teaching Through Art (STAr) Best Poster Award	2013
Sigma Xi Scientific Society, <i>elected</i>	2009
Williams College Horace F. Clark Fellowship Prize	2009
Computing Research Association (CRA) Undergraduate Awards, <i>Honorable Mention</i>	2009
Phi Beta Kappa Academic Honor Society, <i>elected</i>	2008
Williams College Edgar M. Bronfman Class of 1960 Fellowship	2006 - 2007

PUBLICATIONS

Piazza EA, **Iordan MC**, Lew-Williams C. (2017). Mothers consistently alter their unique vocal fingerprints to communicate with infants. *Current Biology*.

Iordan MC (2016). Uncovering the Neural Representation of Multiple Dimensions of Object Categorization in Human Visual Cortex. *Ph.D. Thesis in Computer Science, Stanford University*.

Iordan MC, Greene MR, Beck DM, Fei-Fei L. (2016). Typicality Sharpens Neural Representations in Object-Selective Cortex. *Neuroimage*.

Iordan MC, Joulin A, Beck DM, Fei-Fei L. (2015). Locally-Optimized Inter-Subject Alignment of Functional Cortical Regions. *Machine Learning and Interpretation in Neuroimaging (MLINI) Workshop, NIPS*.

Iordan MC, Greene MR, Beck DM, Fei-Fei L. (2015). Basic Level Category Structure Emerges Gradually Across Human Ventral Visual Cortex. *Journal of Cognitive Neuroscience (JOCN)*.

Baldassano C, **Iordan MC**, Beck DM, Fei-Fei L. (2012). Discovering Voxel-Level Functional Connectivity Between Cortical Regions. *Machine Learning and Interpretation in Neuroimaging (MLINI) Workshop, NIPS*.

Baldassano C, **Iordan MC**, Beck DM, Fei-Fei L. (2012). Voxel-Level Functional Connectivity Using Spatial Regularization. *NeuroImage*.

Grigoriev I, **Iordan MC**, Lubin A, Ince N, Silva CE. (2012). On μ -compatible Metrics and Measurable Sensitivity. *Colloquium Mathematicum*.

Heeringa B, **Iordan MC**, Theran L. (2011). Searching in Dynamic Partial Orders. *Algorithms and Data Structures Symposium (WADS)*.

Iordan MC. (2009). Leaf-Line Tree: A Data Structure for Searching in Dynamic Tree-Like Partial Orders. *Honors Thesis in Computer Science, Williams College*.

Barker S, **Iordan MC**, Albrecht J, Raghavan B. (2008). Kudzu: A Self-Balancing P2P File Transfer System. *Workshop on Tackling Computer Systems Problems with Machine Learning (SysML)*.

MANUSCRIPTS UNDER REVIEW OR IN PREPARATION

Iordan MC, Greene MR, Fei-Fei L, Beck DM. (in preparation). Sequential Warping of Cortical Representational Geometries According to Cognitive Principles Contributes to the Emergence of Separable Categories.

Iordan MC, Fannjiang C, Fei-Fei L, Beck DM. (in preparation). Pushing the Boundaries of Fine-Grained Object Classification Using fMRI Decoding in Human Occipito-Temporal Cortex.

Iordan MC, Ellis CT, Lesnick M, Osherson DN, Cohen JD. (under review). Feature Ratings and Dimension-Cued Similarity Explain Distinct Aspects of Semantic Similarity.

CONFERENCE PRESENTATIONS

Iordan MC, Ritvo VJH, Norman KA, Turk-Browne NB, Cohen JD. (2017). Inducing Neural Plasticity and Perceptual Similarity Using Real-Time fMRI Neurofeedback. *Vision Sciences Society Annual Meeting (VSS) (Oral)*.

Jordan MC, Ritvo VJH, Norman KA, Turk-Browne NB, Cohen JD. (2017). KL-Evidence: A Novel Multivariate Method for Differentiating Representations. *Real-Time Functional Imaging and Neurofeedback Conference (rtFIN)* (**Travel Award**) (**Best Poster Award**).

Jordan MC, Ritvo VJH, Norman KA, Turk-Browne NB, Cohen JD. (2017). Inducing Neural Plasticity and Perceptual Similarity Using Real-Time fMRI Neurofeedback. *Society for Neuroscience Annual Meeting (SfN)*.

Piazza EA, **Jordan MC**, Lew-Williams C, Hasson U. (2017). The Importance of “Motherese”: Early Drivers of Successful Communication. *Society for Neuroscience Annual Meeting (SfN)*.

Piazza EA, **Jordan MC**, Lew-Williams C. (2017). Mothers consistently alter their unique vocal fingerprints to communicate with their infants. *Interdisciplinary Advances in Statistical Learning (IASL)* (**Oral**).

Jordan MC, Ellis CT, Osherson DN, Cohen JD. (2017). The relative contribution of features and dimensions to semantic similarity. *Vision Sciences Society Annual Meeting (VSS)*.

Piazza EA, **Jordan MC**, Lew-Williams C. (2017). Timbre code-switching: How mothers alter their unique vocal statistics to communicate with their children. *Biennial Meeting of the Society for Research in Child Development (SRCD)* (**Oral**).

Jordan MC, Greene MR, Beck DM, Fei-Fei L. (2016). Sequential Warping of Neural Representations According to Cognitive Principles Across the Ventral Stream. *Society for Neuroscience Annual Meeting (SfN)*.

Jordan MC, Greene MR, Beck DM, Fei-Fei L. (2016). Category Boundaries and Typicality Warp the Neural Representation Space of Real-World Categories. *Cognitive Neuroscience Society Annual Meeting (CNS)*.

Jordan MC, Greene MR, Beck DM, Fei-Fei L. (2016). Typicality Sharpens Category Boundaries in Object-Selective Cortex. *Stanford University Bio-X Interdisciplinary Initiatives (IIP) Symposium*.

Jordan MC, Joulin A, Beck DM, Fei-Fei L. (2015). Locally-Optimized Inter-Subject Alignment of Functional Cortical Regions. *Machine Learning and Interpretation in Neuroimaging (MLINI) Workshop, NIPS*.

Jordan MC, Greene MR, Beck DM, Fei-Fei L. (2015). Typicality Sharpens Neural Representation in Object-Selective Cortex. *Society for Neuroscience Annual Meeting (SfN)* (**Oral**) (**Professional Development Award**).

Jordan MC, Fannjiang C, Beck DM, Fei-Fei L. (2015). Pushing the Boundaries of Fine-Grained Object fMRI Decoding in Human Visual Cortex. *Organization for Human Brain Mapping Annual Meeting (OHBM)*.

Jordan MC, Greene MR, Beck DM, Fei-Fei L. (2015). Category Boundaries and Typicality Warp the Neural Representation Space of Real-World Categories. *Vision Sciences Society Annual Meeting (VSS)* (**Oral**) (**Travel Award**).

Fannjiang C, **Jordan MC**, Beck DM, Fei-Fei L. (2015). Pushing the Boundaries of Fine-Grained Object Classification Using fMRI Decoding in Human Visual Cortex. *Vision Sciences Society Annual Meeting (VSS)*.

Jordan MC, Greene MR, Beck DM, Fei-Fei L. (2015). Typicality Sharpens Neural Representation in Object-Selective Cortex. *Cognitive Neuroscience Society Annual Meeting (CNS)* (**Oral**) (**Travel Award**).

Jordan MC, Greene MR, Beck DM, Fei-Fei L. (2015). Basic Level Category Structure Emerges Gradually Across Human Ventral Visual Cortex. *Bay Area Vision Research Day (BAVRD)*.

lordan MC, Greene MR, Beck DM, Fei-Fei L. (2014). Cohesion and Distinctiveness in Human Visual Cortex Favor Basic Level Representations. *Society for Neuroscience Annual Meeting (SfN)* **(Oral) (Travel Award)**.

lordan MC, Joulin A, Beck DM, Fei-Fei L. (2014). Locally-Optimized Inter-Subject Alignment of Functional Cortical Regions. *Vision Sciences Society Annual Meeting (VSS)* **(Oral)**.

lordan MC, Greene MR, Beck DM, Fei-Fei L. (2014). Cohesion and Distinctiveness in Human Visual Cortex Favor Basic Level Representations. *Stanford Center for Biomedical Imaging Symposium Annual Meeting (CBIS)* **(Oral)**.

lordan MC, Greene MR, Beck DM, Fei-Fei L. (2014). Real-World Objects Acquire Basic-Level Advantage in Occipito-Temporal Cortex. *Biomedical Computation at Stanford University (BCATS)* **(Best Poster Award Runner-Up)**.

lordan MC, Greene MR, Beck DM, Fei-Fei L. (2013). Real-World Objects Acquire Basic-Level Advantage in Occipito-Temporal Cortex. *Bay Area Vision Research Day (BAVRD)*.

lordan MC, Greene MR, Beck DM, Fei-Fei L. (2013). Object Typicality Sharpens Neural Representation in Object-Selective Cortex. *Vision Sciences Society Annual Meeting (VSS)* **(Oral)**.

lordan MC, Greene MR, Beck DM, Fei-Fei L. (2013). Real-World Objects Acquire Basic-Level Advantage in Occipito-Temporal Cortex. *Cognitive Neuroscience Society Annual Meeting (CNS)*.

Baldassano C, **lordan MC**, Beck DM, Fei-Fei L. (2012). Discovering Voxel-Level Functional Connectivity Between Cortical Regions. *Machine Learning and Interpretation in Neuroimaging (MLINI) Workshop, NIPS* **(Oral)**.

lordan MC, Greene MR, Beck DM, Fei-Fei L. (2012). Neural Representations of Object Categories at Multiple Taxonomic Levels. *Vision Sciences Society Annual Meeting (VSS)* **(Oral)**.

Baldassano C, **lordan MC**, Beck DM, Fei-Fei L. (2011). Fine-Grained Functional Connectivity using Spatial Regularization. *Machine Learning and Interpretation in Neuroimaging (MLINI) Workshop, NIPS*.

lordan MC, Baldassano C, Beck DM, Fei-Fei L. (2011). Translation Invariance of Natural Scene Categories. *Vision Sciences Society Annual Meeting (VSS)* **(Oral)**.

Baldassano C, **lordan MC**, Beck DM, Fei-Fei L. (2011). Decoding Objects Undergoing Contextual Violations. *Vision Sciences Society Annual Meeting (VSS)*.

INVITED TALKS

Using Real-Time fMRI Neurofeedback to Induce Neural Plasticity and Perceptual Similarity. Sep 2017
Princeton University — Cognitive Research Seminar Series.

Object Categories: From Cognitive Structure to Neural Representation. Nov 2016
Williams College — Cognitive Science Colloquium Series.

Cognitive Utility Effects on Neural Dimensions of Object Categorization. Feb 2016
University of California, Berkeley — Psychology Department Seminar.

Uncovering the Neural Representation of Multiple Dimensions of Object Categorization. Sep 2015
Princeton University — Princeton Neuroscience Institute Seminar.

Basic Level Category Structure Emerges Gradually Across Human Ventral Visual Cortex. Jan 2015
Stanford University — Psychology Department Vision Lunch Seminar.

Cohesion and Distinctiveness in Visual Cortex Favor Basic Level Representations. <i>Cañada College —STEM Speaker Series.</i>	Oct 2014
Typicality Sharpens Neural Representations in Object-Selective Cortex. <i>University of Rochester —Brain and Cognitive Sciences Department Seminar.</i>	Aug 2013
Real-World Objects Acquire Basic Level Advantage in Occipito-Temporal Cortex. <i>University of California, Berkeley —Vision Science Department Annual Retreat.</i>	Dec 2012

TEACHING EXPERIENCE

Instructor

Discussion-based group tutorial that taught students how to analyze and interpret modern neuroscience literature. Topics focused on semantic and visual categorization in humans and non-human primates, covering multiple modalities (fMRI, ECoG, MEG, DNNs, modeling).

Cognitive and Computational Concerns in Cortical Concept Categorization <i>Princeton University. Neuroscience Junior Tutorial. 11 students</i>	Fall 2017
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Guest Lectures

Networks and Hierarchical Processing: Object Recognition in Human and Computer Vision <i>Stanford University. CS 131. Computer Vision and Applications</i>	Dec 2014
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A Primer on Human Vision: Insights and Inspiration for Computer Vision <i>Stanford University. CS 131. Computer Vision and Applications</i>	Oct 2014
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Course Assistant | Stanford University

Taught discussion sections, held office hours, graded assignments, assisted students with problem sets and code. Assignments included Matlab programming and extensive theoretical proofs.

CS 131. Computer Vision, 50 students	Fall 2014
CS 229. Machine Learning, 460 students	Fall 2011

Teaching Assistant | Williams College

Assisted students with coding assignments held informal meetings and consulting hours, graded student work. Assignments included extensive theoretical proofs and programming in Java, C, C++, Lisp, ML, Smalltalk, and Assembly language.

CS 334. Programming Languages, 30 students	Spring 2009
CS 361. Theory of Computation, 25 students	Fall 2008
CS 334. Programming Languages, 30 students	Spring 2008
MATH 211. Linear Algebra, 60 students	Spring 2008
CS 361. Theory of Computation, 20 students	Fall 2007
MATH 211. Linear Algebra, 60 students	Spring 2007
CS 237. Microarchitecture, 35 students	Fall 2006
MATH 211. Linear Algebra, 120 students	Fall 2006

MENTORING AND OUTREACH

SPLASH - Teaching and Outreach Program | Stanford University & Princeton University

Volunteer instructors design and teach their own class to middle school and high school students.

"The Art of Effective Communication: A Primer on Telling a Good Story" 2013 - 2017

Undergraduate Research Mentor

Taught one-on-one "Introduction to Computational Neuroimaging" weekly tutorial sessions, supervised undergraduate research.

Clara Fannjiang, Stanford University 2014 - 2015

Project: "Fine-Grained fMRI Decoding of Object Categories in Visual Cortex"

SAILORS: Stanford AI Lab Outreach Summer Program

Summer camp program for high school students designed to spark interest in the STEM fields for underrepresented minorities and foster personal growth through career development workshops, mentoring, and social events.

Personal Growth Session Organizer: Scientific Communication 2015

Dinner with a Scientist - Community Outreach Program

Scientists from Bay Area schools develop a hands-on activity based on their research to share with groups of 4th and 5th grade students.

"Visual Illusions: What You See and What's Really There" 2014 - 2015

STAR: Science Teaching through Art

Science graduate students and postdocs are trained to showcase their research in a visually engaging and artistic manner. Interactive teaching poster sessions focus on encouraging local high school and community college students to pursue careers in science research.

Program Coordinator 2014

Secured program funding: VPGE CEG Grant (\$2,500), VPGE SPICE Grant (\$700)

Developed and organized workshops, outreach events, and poster sessions

Presenter, Best Poster Award, Best Presenter Award 2013

SERVICE

Conference Program Committee: *Pattern Recognition in NeuroImaging (PRNI) 2016*

Volunteer Reviewer

Neuroscience & Psychology: *Cerebral Cortex, Journal of Neuroscience, Neuroimage, PLOS Computational Biology, Pattern Recognition in Neuroimaging (PRNI), Psychonomic Bulletin and Review*

Computer Vision & Machine Learning: *Advances in Neural Information Processing Systems (NIPS), European Conference on Computer Vision (ECCV), IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*

Princeton Neuroscience Institute Professional Development Committee 2017 - present

Stanford University Vision Lab IRB Protocol Director 2015 - 2016

Stanford University Computer Science Graduate Admissions, Ph.D. Student Buddy 2012 - 2014

Williams College Student Mathematics and Statistics Advisory Board (SMASAB)

2007 - 2008

Williams College Computer Science Student Advisory Committee (CoSSAC)

2006 - 2008