Erica Lindsey Busch

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LinkedIn: linkedin.com/in/erica-busch Github: github.com/ericabusch

Education

Yale University New Haven, Connecticut PhD Candidate, Neuroscience August 2020 – Present Master of Philosophy June 2023 Master of Science December 2022

Advisors: Nick Turk-Browne, BJ Casey

Thesis topic: Manifold learning and real-time neurofeedback

Dartmouth College

Hanover, New Hampshire BA in Cognitive Science, Computer Science September 2016 - March 2020 Advisors: James Haxby, Caroline Robertson GPA: 3.82; Cum Laude Thesis (High honors): A deep learning approach to scene perception in autism

Centro Tinku Academic Center

Cusco, Peru

Dartmouth Department of Spanish and Portuguese Advanced Spanish Language Study Abroad

Fall 2017

Publications

Journal articles and conference proceedings

Busch, E.L., Rapuano, K.M., Anderson, K.M., Rosenberg, M.D., Watts, R., Casey, BJ, Haxby, J.V., & Feilong, M. (2024). Dissociation of reliability, predictability, and heritability in fine- and coarse-scale functional connectomes during development. Journal of Neuroscience. 44(6), doi:10.1523/JNEUROSCI.0735-23.2023. Paper, Code.

Skalaban, L.J., Chan, I., Lin, Q., Rapuano, K.M., Conley, M.I., Busch, E.L., Watts, R., Murty, V., & Casey, B.J. Representational dissimilarity of faces and places during a working memory task is associated with subsequent recognition memory during development. (2024). Journal of Cognitive Neuroscience. 36(3) 415-434, doi:10.1162/jocn_a_02094. Paper.

Busch, E.L., Yates, T.S., & Turk-Browne, N.B. (2023). Tasks constrain the intrinsic dimensionality of activity in non-selective cortex. *Proceedings of the 7th* Annual Conference on Cognitive Computational Neuroscience. Paper.

Busch, E.L., Huang, J., Benz, A., Wallenstein, T., Lajoie, G., Wolf, G., Krishnaswamy, S.*, & Turk-Browne, N.B.* (2023). Multi-view manifold learning of human brain-state trajectories. Nature Computational Science. 3(3), 240-253, doi:10.1038/s43588-023-00419-0. Paper, Analysis capsule, Pip package.

Busch, E.L. & Krishnaswamy, S. (2023). Revealing trajectories of the mind via non-linear manifolds of brain activity. *Nature Computational Science*. 3(3), 192-193, doi: 10.1038/s43588-023-00423-4. *Invited research briefing*.

Huang, J.*, Busch, E.L.*, Wallenstein, T., Gerasimiuk, M., Benz, A., Lajoie, G., Wolf, G., Turk-Browne, N.B., & Krishnaswamy, S. (2022). Learning shared neural manifolds from multi-subject FMRI data. Proceedings of the 32nd IEEE Machine Learning for Signal Processing. doi:10.1109/MLSP55214.2022.9943383. Paper, arXiv.

Busch, E.L.*, Slipski, L.*, Feilong, M., Guntupalli, J.S., Visconti di Oleggio Castello, M., Huckins, J.F., Nastase, S.A., Gobbini, M.I., Wager, T.D., & Haxby, J.V. (2021). Hybrid hyperalignment: A single high-dimensional model of shared information embedded in cortical patterns of response and functional connectivity. NeuroImage. 233, 117975, doi:10.1016/j.neuroimage.2021.117975. Paper, Code.

In revision

Roskies, A., Busch, E.L., & Walton, A. Agency as a framework for thinking about neuropsychiatric disease: A prelude to asking causal questions.

In preparation

Grants

Busch, E.L., Conley, M.I., & Baskin-Somers, A. The embedded brain: Using a joint neural and environmental manifold to predict youth mental health.

Busch, E.L., Lajoie, G., Krishnaswamy, S., & Turk-Browne, N.B. Learning on the manifold of human brain activity via real-time neurofeedback.

Busch, E.L., & Turk-Browne, N.B. Diverse tasks constrain and inflate intrinsic dimensionality of cortical activity.

Walton, A., Busch, E.L., Ratoff, W., Smith, W., Holtzheimer, P., & Roskies, A. An assessment tool for understanding changes in agency with neurointerventions.

2021-2024

\$2000

2018

\$1000

| National Science Foundation. | \$147,000 |
|--|-----------|
| Title: Enhancing human learning along the neural manifold. | |
| William H. Neukom Scholar Award | 2020 |
| Neukom Institute for Computational Science. | \$1000 |
| Research Experience for Undergraduates Grant | 2019 |
| National Science Foundation. | \$5500 |
| William H. Neukom Scholar Award | 2019 |
| Neukom Institute for Computational Science. | \$1000 |
| David C. Hodgson Endowment Award | 2019 |
| Dartmouth Undergraduate Award in Cognitive Neuroscience. | \$5000 |
| James O. Freedman Presidential Scholar Award | 2018 |

Graduate Research Fellowship Program

Dartmouth Undergraduate Advising and Research.

Dartmouth Undergraduate Advising and Research.

Sophomore Research Scholar Award

^{*} Denotes equal contribution.

| Awards and Honors | Wu Tsai Travel Award, Society for Neuroscience Meeting | 2023 |
|-------------------|---|---------------|
| | Wu Tsai Institute, Yale University | |
| | Data competition; first prize team | 2022 |
| | Social and Affective Neuroscience Society | |
| | Outstanding Undergraduate Research Award | 2020 |
| | Neukom Institute for Computational Science; 2nd Prize | |
| | Made at Dartmouth Research Competition Winner | 2020 |
| | Dartmouth Undergraduate Advising and Research; Grand Prize | |
| | Academic Achievement Prize | 2020 |
| | Dartmouth College Cognitive Science Program | |
| | Fulbright Fellowship Finalist (Withdrew due to COVID-19) | 2020 |
| | Fulbright Committee | |
| | High Honors in Cognitive Science | 2020 |
| | Dartmouth College Cognitive Science Program | |
| | Citation for Academic Excellence in Machine Learning | 2019 |
| | Dartmouth College Department of Computer Science | |
| | Citation for Academic Excellence in Cognitive Neuroscienc | e 2019 |
| | Dartmouth College Department of Psychological and Brain Science | ces |
| | Citation for Academic Excellence in Intro to Programming | 2017 |
| | Dartmouth College Department of Computer Science | |
| | Dartmouth College Honors List | 2017-2020 |
| | National Merit Scholarship Finalist | 2015 |
| Talks | ABCD Insights & Innovations Meeting, NIH Campus | Mar. 2024 |
| | Dissociable scales reflect reliable, heritable, and behaviorally-relevant | nt individual |
| | differences in the developing connectome. | |
| | Society for Neuroscience Annual Meeting, Washington D.C | . Nov. 2023 |
| | Nanosymposium on Neural Decoding and Neuroprosthetics | |
| | Learning on the manifold of human brain activity via real-time new | rofeedback |
| | Projects in Progress, Wu Tsai Institute | Nov. 2023 |
| | Learning on the manifold of human brain activity via real-time new | rofeedback |
| | Shine Lab Meeting, University of Sydney | Apr. 2023 |
| | Multi-view manifold learning of human brain-state trajectories. | |
| | Yale Brain Imaging Center Users Meeting | Oct. 2022 |
| | Enhancing human learning along the neural manifold. | |
| | ABCD Imaging Analytics Working Group | Sept. 2022 |
| | The LEGO theory of the developing functional connectome. | |
| | Current Works in Behavior, Genetics, and Neuroscience | Apr. 2022 |
| | The LEGO theory of the developing functional connectome. | |
| | Guest lecture in NSCI 270: Yale University | Nov. 2021 |
| | Advanced fMRI analysis techniques. | |
| | FINN Lab Meeting, Dartmouth College | Apr. 2021 |
| | Hyperalignment: Foundations, flavors, and functions | |

Posters and Presentations Busch, E.L., Yates, T.S., & Turk-Browne, N.B. (2023). Tasks constrain the intrinsic dimensionality of activity in non-selective cortex. *Poster at 7th Annual Conference on Cognitive Computational Neuroscience.*, Oxford, United Kingdom. Busch, E.L., Bhaskar, D., Letrou, A., Zhang, X., Noah, J.A., Lajoie, G., Hirsch, J., Turk-Browne, N.B., Krishnaswamy, S. (2022). An encoder-decoder framework for cross-modal translation of brain imaging data. *Poster and selected lightning talk, Montreal AI-Neuroscience Meeting.* Montreal, QC, Canada.

Busch, E.L., Letrou, A., Huang, J., Lajoie, G., Wolf, G., Krishnaswamy, S., & Turk-Browne, N.B. (2022). A neural manifold learning framework for real-time fMRI neurofeedback. *Poster at Society for Neuroscience Annual Meeting*. San Diego, CA, USA.

Busch, E.L., Letrou, A., Huang, J., Lajoie, G., Wolf, G., Krishnaswamy, S., & Turk-Browne, N.B. (2022). A neural manifold learning framework for real-time fMRI neurofeedback. *Poster at Real-time Functional Imaging and Neurofeedback Meeting*. New Haven, CT, USA.

Busch, E.L., Rapuano, K.M., Anderson, K.M., Rosenberg, M.D., Watts, R., Casey, BJ, Haxby, J.V., & Feilong, M. (2022). Heritable template underlies reliable idiosyncrasies in the developing fine-scale connectome. *Poster at Organization for Human Brain Mapping Annual Meeting*. Glasgow, Scotland.

Letrou, A., **Busch, E.L.,** & Turk-Browne, N.B., (2022). Relating neural dynamics and emotion dynamics with nonlinear manifold learning. *Poster and talk at Social and Affective Neuroscience Society Annual Meeting*. Virtual.

Busch, E.L., Huang, J., Benz, A., Wallenstein, T., Lajoie, G., Wolf, G., Krishnaswamy, S., & Turk-Browne, N.B. (2021). Manifold learning to capture brainstate trajectories in fMRI. *Poster at Society for Neuroscience Annual Meeting*. Virtual.

Walton, A.E., Nizzi, M.C., West, B., Mofe, E., Roth, R.M., **Busch, E.L.,** Holtzheimer, P.E., & Roskies A.L. (2021). The impact of anxiety and depression on dimensions of agency. *Poster at Seventh Annual NIH BRAIN Initiative Annual Meeting*. Virtual.

Sivitilli, D.M., Weertman, W.L., **Busch, E.L.**, Ullmann, J.F., Smith, J.R., Gire, D.H. (2021). Strategies of single arm foraging in Octopus rubescens in the absence of visual feedback. *Poster at Society for Integrative and Comparative Biology.* Virtual.

Busch, E.L., Haskins, A.J., Isik, L., & Robertson, C.E. (2020) A deep learning approach to understanding real-world scene perception in autism. *Presidential Undergraduate Research Symposium, Dartmouth College.* Virtual.

Walton, A.E., **Busch, E.L.**, Ratoff, W., Smith, W., Holtzheimer, P.E., & Roskies, A.L. (2020). Developing an agency assessment tool for understanding changes in agency with neurointerventions: Preliminary results. *Sixth Annual NIH BRAIN Initiative Annual Meeting*. Virtual.

Botch, T.L., **Busch, E.L.**, & Robertson, C.E. (2020). Application of deep neural networks to model omnidirectional gaze behavior in immersive VR. *Vision Sciences Society Annual Meeting*. Virtual.

Busch, E.L., Sivitilli, D.M., & Gire, D.H. (2019). Using deep learning to model octopus arm motion. *Center for Neurotechnology Research Symposium, University of Washington*. Seattle, WA, USA.

Busch, E.L., Ma, F., Nastase, S.A., & Haxby, J.V. (2019). Individual differences in fine-grained neural correlates of mental states. *Wetterhahn Science Symposium, Dartmouth College*. Hanover, NH, USA.

Research experience

Turk-Browne Lab

2020 - Present

Mentor: Nick Turk-Browne

Yale University

Research focus: Machine learning, real-time fMRI, neurofeedback, manifold

learning.

Fundamentals of the Adolescent Brain (FAB) Lab

2020 - 2022

Mentor: BJ Casey

Yale University

Research focus: Computational models of heritability, functional connectivity, and neurocognition in adolescents.

Haxby Lab

2018 - 2020

Mentors: James V. Haxby and Feilong Ma

Dartmouth College

Research focus: Hyperalignment algorithms, naturalistic stimuli.

Robertson Lab

2019 - 2020

Mentor: Caroline Robertson

Dartmouth College

Research focus: Deep learning models of visual perception in autism.

Laboratory of Comparative Systems Neuroscience

Summer 2019

Mentor: David Gire

University of Washington

Research focus: Deep learning models of octopus foraging.

Teaching experience

Teaching Fellow, Department of Psychology Yale University Spring 2023 PSYC 258/558/NCSI 258: Computational methods in human neuroscience.

Teaching Fellow, Department of Psychology Yale University Fall 2022 NSCI 160/PSYC 160: The human brain.

Teaching Fellow, Department of Psychology Yale University Spring 2022 PSYC 258/558/NCSI 258: Computational methods in human neuroscience.

Teaching Fellow, Department of Psychology Yale University Fall 2021 PSYC 270 /NCSI 270: Research methods in cognitive neuroscience.

TA, Department of Computer Science Dartmouth College Spring 2020 COSC 74: Machine learning and statistical data analysis

TA, Department of PBS Dartmouth College Winter 2019

PSYC 6: Introduction to neuroscience

Peer Tutor, Tutor Clearinghouse Dartmouth College 2017 - 2020

SPAN 1-3 (Intro Spanish), SPAN 9 (Culture and Conversation: Advanced), SPAN 20 (Writing and Reading)

COSC 1 (Intro to Programming and Computation), COSC 10 (Object-Oriented Programming), COSC 50 (Software Design), COSC 74 (Machine Learning)

PSYC 6 (Intro to Neuroscience), PSYC 10 (Statistics)

COGS 1 (Intro to Cognitive Science)

Instructor, Sonia Kovalevsky Math Day Dartmouth College Spring 2018 Co-developed and facilitated workshop for young female students to learn the basics of cryptography.

College Access Coach, Let's Get Ready

Summer 2017

Created and taught bi-weekly math and verbal SAT prep classes for NYC low-income high school students.

Private tutor 2012 – Present

Grade 3 - undergraduate

K-12: New York State Regents mathematics and sciences, English, writing, Spanish, history, Advanced Placement (AP) Calculus AB and BC, AP Statistics, AP Physics, AP Computer Science, SAT / ACT

Undergraduate: Algebra, graph theory, programming in Java, Spanish.

Service and outreach

Innovators in Cognitive Neuroscience

2020-present

Founding member and Yale University coordinator for the Innovators in Cognitive Neuroscience speaker series.

Wu Tsai Institute 2022–present

Student-Postdoc Committee Fellow.

Yale Psychology Colloquium Committee 2021–2023

Yale Psychology Diversity Committee Sneak Peek 2021–2023

Graduate school application mentor.

SIBS Youth Mentoring Program

2016 - 2020

Dartmouth Center for Social Impact

Directed and mentored for a one-on-one youth mentorship program for Dartmouth undergrads and Upper Valley youth. Responsible for communication with mentors, parents, and social workers, and interviewing/training mentors.

Dartmouth Leadership, Attitudes, and Behaviors Program 2018 – 2019

Nelson A. Rockefeller Center for Public Policy

Facilitated student discussion groups about value-driven leadership, both on campus and in practice.

Reviewing

Proceedings of the National Academy of Sciences of the United States of America; International Conference on Learning Representations; Proceedings on Cognitive Computational Neuroscience.

Other skills

Neuroimaging: rt-cloud (Real-time fMRI with cloud computing), MRI operator certified, Magnetoencephalography experienced.

Software: BrainIAK Contributor, PyMVPA Contributor, FSL, FreeSurfer, AFNI. **Programming**: Python, BASH, C, C++, C# for Unity, Java, MATLAB, R, HTML, Unity, PsychoPy, PsychToolbox, PyTorch, Keras, TensorFlow.

Languages: Spanish (fluent), Italian and Portuguese (intermediate)

Miscellaneous: Equestrian, freelance data science, running, hiking.