

Nicholas M. Blauch, Ph.D

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Experience

NVIDIA

POSTDOCTORAL RESEARCHER

- Bio-inspired foveated perception systems for robotics applications

Seattle, WA USA

Nov 2025 -

Harvard University

POSTDOCTORAL RESEARCHER

- Developed a new computational approach for efficient foveated vision based on the human retina and visual cortex, implemented in both CNN and transformer architectures
- Tested a theory of self-supervised learning based on contrastive learning over foveal and peripheral views of matched content

Cambridge, MA USA

Jan 2024 - Oct 2025

SPARK Neuro, Inc.

Remote

COMPUTATIONAL NEUROSCIENCE INTERN

May-August 2022

- Developed an internal Python package for clinical deep learning analyses applied to spectral EEG data using a range of architectures, including transformers, graph neural networks, and convolutional neural networks, using unsupervised and supervised learning algorithms.
- Performed extensive experimentation of SOTA and novel methods, and provided detailed reports of key results to internal stakeholders
- Improved company's clinical diagnostic performance by combining deep learning models with other in-house signal processing techniques

Carnegie Mellon University

Pittsburgh, PA, USA

GRADUATE RESEARCHER

2018-2023

- Developed a computational account of the discrepancy between familiar and unfamiliar face perception using convolutional neural networks (published in *Cognition*, DOI:10.1016/j.cognition.2020.104341; code: github.com/viscog-cmu/familiarity_sims)
- Developed a computational account of spatial mapping of subtasks of object recognition in visual cortex using recurrent neural networks with biological constraints (published in *PNAS*, DOI:10.1073/pnas.2112566119; code: github.com/viscog-cmu/ITN)
- Examined individual differences in human visual cortex topography using neuroimaging (fMRI), in-house and public datasets (published in *Imaging Neuroscience*, DOI:10.1162/imag_a_00488; code: github.com/viscog-cmu/blauch_imaging_neuro_2025)
- Co-wrote funded NSF proposal 2123069: Hemispheric and topographic neural organization of high-level visual representations(\$750,000 USD)

University of Massachusetts, Amherst

Amherst, MA, USA

PRE-DOCTORAL RESEARCH ASSOCIATE AND LAB MANAGER

2017-2018

- Examined task effects in cortical responses to face perception using neuroimaging
- Developed code for the lab for fMRI analysis and color-space conversions
- Trained undergraduate students in fMRI and color space analysis

Education

Ph.D. in Neural Computation

Pittsburgh, PA, USA

CARNEGIE MELLON UNIVERSITY

Sep 2018 - Dec 2023

Quantitative Concentration: Computer Vision and Deep Learning

B.S. in Individual Concentration: Cognitive Computational Neuroscience

Amherst, MA, USA

UNIVERSITY OF MASSACHUSETTS, AMHERST

2013-2017

Cum Laude and Multidisciplinary Honors, Commonwealth Honors College. Minor in Physics.

Publications

- *Rathi, N., *Mehrer, J., Alkhamissi, B., Binhuraib, T., **Blauch, N.M.**, Schrimpf, M. TopoLM: brain-like spatial organization in a topographic language model. (2025). *International Conference on Learning Representations (ICLR)*, oral.
arXiv: <https://arxiv.org/abs/2410.11516>
- Blauch, N.M.**, Plaut, D.C., Vin, R., Behrmann, M. Individual variation in the hemispheric organization of high-level visual cortex: Local competition and long-range coupling. (2025). *Imaging Neuroscience*.
- BinHuraib, T., Tuckute, G., ***Blauch, N.M.**. Topoformer: brain-like topographic organization in Transformer language models through spatial querying and reweighting. (2024). *International Conference on Learning Representations (ICLR)*, Re-Align Workshop. *Denotes co-lead and main supervisor.
- Vin, R., **Blauch, N.M.**, Plaut, D.C., Behrmann, M. Visual word processing engages a hierarchical, distributed, and bilateral cortical network. (2024). *iScience*, 27, 108809.
- Brookshire, G., Kasper, J., **Blauch, N.M.**, Wu, Y.C., Glatt, Ryan, Merrill, D., Gerrol, S., Yoder, K.J., Quirk, C., Lucero, C. Data leakage in deep learning studies of translational EEG. *Frontiers in Neuroscience*.
- Ayzenberg, V., **Blauch, N.M.**, Behrmann, M. Using deep neural networks to address the how of object recognition (2023). *PsyArxiv*. Rebuttal to TiCS commentary.

- **Blauch, N.M.** Behrmann, M., Plaut, D.C. A connectivity-constrained computational account of topographic organization in primate high-level visual cortex (2022). *Proceedings of the National Academy of Sciences*, 119 (3).
- **Blauch, N.M.**, Behrmann, M., Plaut, D.C. Computational insights into human perceptual expertise for unfamiliar and familiar face recognition (2021). *Cognition*, 208, 104341.
- **Blauch, N.M.**, Behrmann, M. Plaut, D.C. (2021). Deep learning of shared perceptual representations for familiar and unfamiliar faces: Reply to commentaries. *Cognition*, 208, 104341.
- Granovetter, M., Burlingham, C., **Blauch, N.M.**, Minshaw, C., Heeger, D., Behrmann, M. (2020) Uncharacteristic task-evoked pupillary responses implicate atypical locus coeruleus activity in autism. *Journal of Neuroscience*.
- **Blauch, N.M.**, Behrmann, M. (2019). Representing faces in 3D. *Nature Human Behavior*. Commentary.
- **Blauch, N.M.**, Aminoff, E., Tarr, M.J. (2017). Functionally localized representations contain distributed information: insight from simulations of deep convolutional neural networks. *Proceedings of the 39th Annual Meeting of the Cognitive Science Society*.

Preprints and manuscripts in preparation or submission

- **Blauch, N.M.**, Behrmann, M., Plaut, D.C. Retinotopic scaffolding of high-level vision *PsyArXiv*. ([link](#))
- **Blauch, N.M.**, Alvarez, G., Konkle, T. A biologically-inspired foveated interface for deep vision models *Submitted*.

Conference Presentations

- **Blauch, N.M.**, Alvarez, G., Konkle, T. Foveated sensing with KNN-convolutional neural networks. Poster at *Vision Sciences Society*, St. Pete Beach, FL. 2025.
- BinHuraib, T., Tuckutue, G., **Blauch, N.M.** Brain-like functional organization in Topographic Transformer language models. Poster at *Cognitive Computational Neuroscience*, Boston, MA. 2024.
- **Blauch, N.M.**, Behrmann, M., Plaut, D.C. A computational model of the cortical topography of human ventral temporal cortex. Nanosymposium. Talk at *Society for Neuroscience*, San Diego, CA. 2022.
- **Blauch, N.M.**, Behrmann, M., Plaut, D.C. Connectivity constraints, viewing biases, and task demands within a bi-hemispheric interactive topographic network account for the layout of human ventral temporal cortex. Talk at *Vision Sciences Society Annual Meeting*, St. Pete Beach, Fl. 2022.
- **Blauch, N.M.**, Behrmann, M., Plaut, D.C. Developing topographic organization in a recurrent neural network with biological constraints. Talk at *Vision Sciences Society Annual Meeting*, 2021. Virtual.
- Vin, R., Behrmann, M., **Blauch, N.M.**. Investigating distributed functional connectivity during word and nonword visual recognition. Poster at *Vision Sciences Society Annual Meeting*, 2021. Virtual.
- **Blauch, N.M.**, Behrmann M., Plaut, D.C. Cortical organization as optimization. Poster at *Vision Sciences Society Annual Meeting*, 2020. Virtual.
- **Blauch, N.M.**, Maallo, A.M., Plaut, D.C., Behrmann M. Evidence for an interactive account of hemispheric specialization in visual perception of words and faces. Poster at *Conference of the Cognitive Neuroscience Society*, 2020. Virtual.
- **Blauch, N.M.**, Behrmann M., Plaut, D.C. Computational insights into human expertise for familiar and unfamiliar face recognition. Poster at *Conference of the Cognitive Neuroscience Society*, 2020. Virtual.
- De La Rosa-Rivera, N.M., Leger, K., **Blauch, N.M.**, Cowell, R.A. Neural correlates of recognition memory in the human ventral visual stream. Poster at *Conference of the Society for Neuroscience*, 2019. Chicago, IL.
- **Blauch, N.M.**, Behrmann M., Plaut, D.C. Visual Expertise and the Familiar Face Advantage. Poster at *3rd Annual Cognitive Computational Neuroscience Conference*, 2019. Berlin, Germany.
- **Blauch, N.M.**, De Avila Belbute Peres, F., Faroqui, J., Chaman Zar, A., Plaut, D., Behrmann, M. Assessing the Similarity of Cortical Object and Scene Perception with Cross-Validated Voxel-Encoding Models. Poster at *Vision Sciences Society Annual Meeting*, 2019. St. Pete Beach, FL.
- **Blauch, N.M.**, Cowell, R.A. Task Demands and Stimulus Normalization in Face Perception: an fMRI Study. Poster at *2nd Annual Cognitive Computational Neuroscience Conference*, 2018. Philadelphia, PA.
- **Blauch, N.M.**, Aminoff E., Tarr, M.J. Understanding Cortical Face Selectivity. Poster at *1st Annual Cognitive Computational Neuroscience Conference*, 2017. New York, NY.
- **Blauch, N.M.**, Aminoff, E., Tarr, M.J. Functionally Localized Representations Contain Distributed Information: Insight from Simulations of Deep Convolutional Neural Networks. Talk at *39th Annual Meeting of the Cognitive Science Society*, 2017. London, U.K.

Invited Talks

- CCN 2025 workshop: "Modeling the Physical Brain: Spatial Organization and Biophysical Constraints", Amsterdam. 2025.
- NeuroAI Lab, Stanford University. 2025.
- Visual Inference Lab, Columbia University. 2025.
- All-hands meeting, Kempner Institute. 2025.
- Computational Cognition Postdoc Seminar, Georgia Tech. 2025.
- Johns Hopkins Cognitive Science Department. 2025.
- Rajan Lab, Harvard University. 2025.
- Groen & Scholte Lab, University of Amsterdam. 2025.

- Trends in NeuroAI Seminar Series, Stability AI and MedARC. 2024. Video available on Youtube
- Ellis Lab, Stanford University. 2024.
- Cognition, Brain, and Behavior Seminar, Harvard University. 2024.
- Corpus Callosum Dysgenesis Research Group, Washington University. 2023.
- Wang Lab, Washington University. 2023.
- Kanwisher Lab, MIT. 2022.
- Vision Sciences Lab, Harvard University 2022.
- Kietzmann Lab, Donders Institute. 2021.
- McClelland Prize award talk. Center for the Neural Basis of Cognition, Carnegie Mellon University. 2021.
- Presidential Fellowship data-blitz, Neuroscience Institute, Carnegie Mellon University. 2019.

Awards and Honors

- Travel Award, Vision Sciences Society Annual Meeting. 2022.
- Best poster, Neuroscience Institute mini-retreat, Carnegie Mellon University. 2022.
- McClelland Prize for Outstanding Graduate Student Paper (Cognition, 2021), Center for the Neural Basis of Cognition. Carnegie Mellon University. 2021.
- Carnegie Mellon Neuroscience Institute Presidential Fellowship. 2019.
- Cum Laude and Multidisciplinary Honors with Great Distinction, Commonwealth Honors College, University of Massachusetts Amherst. 2017.
- Excellence in Presentation, Chapter Meeting, Western Massachusetts Society for Neuroscience (2017)
- Dean's Scholar, University of Massachusetts, Amherst. 2013-2017.
- John and Abigail Adams Scholar, University of Massachusetts, Amherst. 2013-2017.
- Dean's List (6x), University of Massachusetts, Amherst. 2013-2017.

Mentorship

- (2024-2025) Freeman Cheng, intern in Harvard Visual Computing Group, co-mentored with Fangneng Zhan. Topic: dynamic foveated sensing with Gaussian splatting.
- (2023-2024) Taha Binhuraib (remote mentorship). Topic: topographic transformer models of linguistic cortical organization. Now: Ph.D. Student in Neuroscience, Georgia Institute of Technology.
- (2022) Ricky Huang, mathematics undergraduate student at Carnegie Mellon. Topic: divisive normalization in interactive topographic networks. Now: Ph.D student in Industrial Engineering, UC Berkeley.
- (2020-2022) Raina Vin, computational neuroscience undergraduate student at Carnegie Mellon. Topic: network analyses of word recognition using fMRI. Now: Ph.D. Student in Neuroscience, Yale University.
- (2018-2019) Sandrine Jabbour, biochemistry & molecular biology undergraduate student at University of Massachusetts, Amherst. Topic: behavioral studies of color space navigation. Now: Clinical deep brain stimulation specialist at Medtronic.

Service and Leadership

- Ad-hoc reviewer for Current Biology, NeurIPS Shared Visual Representations in Humans and Machines workshop, Cognitive Computational Neuroscience conference, NeuroImage, Trends in Cognitive Sciences, Nature Human Behavior, Journal of Cognitive Neuroscience, Neuropsychologia, Cognition, Cerebral Cortex, Developmental Cognitive Neuroscience, Nature Computational Science, International Conference on Learning Representations.
- Member, Student Organizing Committee, Cognitive Computational Neuroscience Conference. 2024.
- Graduate Representative, Pitt-CMU Brain Imaging and Data Generation and Education (BRIDGE) Center. 2021-2022.
- Graduate Representative, Pittsburgh Vision Community Group. 2020.
- Co-chair, Colloquium Committee, Center for the Neural Basis of Cognition. 2020-2021.
- Undergraduate Representative, Organizing Committee for the Western Massachusetts Society for Neuroscience . 2016-2017.
- Senior Advisor, UMass Neuroscience Club. 2017.
- President, UMass Neuroscience Club. 2015-2016.

Skills

Programming	Proficient: Python, MATLAB. Working knowledge: BASH, LaTeX, R, Java
Cluster computing	Remote development with VScode, SLURM, LFS, AWS Sagemaker, S3, EC2
Neuroscience	Psychophysical experiments, fMRI, DWI, MEG, EEG, computational modeling, studies of visual cortex
Machine Learning	PyTorch, CNNs, RNNs, GNNs, transformers, transfer learning, self-supervised and unsupervised learning, bio-inspiration
Data Science	Git, WandB, Jupyter Notebooks, Pandas, Matplotlib, Plotly, Seaborn, Statsmodels, Scikit-learn

References

- Dr. Talia Konkle (Harvard; talia_konkle@harvard.edu)
- Dr. David C. Plaut (CMU; plaut@cmu.edu)
- Dr. Marlene Behrmann (CMU & University of Pittsburgh; behrmann@pitt.edu)
- Dr. Michael Tarr (CMU; michaeltarr@cmu.edu)