## Austin J. Brockmeier

ajbrock@udel.edu

Evans Hall, Room 306 139 The Green University of Delaware Newark, DE 19716 USA

https://www.eecis.udel.edu/~ajl	orock
---------------------------------	-------

#### Education

	Ph.D., Electrical and Computer Engineering, University of Florida, Gainesville, F "Learning and exploiting recurrent patterns in neural data", Advisor: Jose C. Pu	lorida 5/2014 rincipe
	B.S., Computer Engineering, University of Nebraska–Lincoln (Omaha campus) Highest Distinction, 2 <sup>nd</sup> Major: Mathematics, Minor: Computer Science	5/2009
EXPERIENC	JE	
	Assistant ProfessorUniversity of Delaware, Newark, Delaware12Electrical and Computer Engineering; Computer and Information Sciences12Data Science Institute (Resident Faculty)12	/2018–Present
	Research FellowUniversity of Manchester, United Kingdom3/School of Computer Science, Mentor:Sophia Ananiadou3/	2017-10/2018
	<b>Research Associate</b> University of Liverpool, United Kingdom & School of Electrical Engineering, Electronics & Computer Science, Mentor: John	5/2014–2/2017 Y. Goulermas
	Graduate Research Assistant University of Florida 5 Department of Electrical and Computer Engineering, Advisor: Jose C. Principe	5/2010-5/2014
	<b>Research Assistant</b> University of Nebraska–Lincoln (Omaha Campus) Summ Department of Computer and Electronics Engineering, Research Advisor: Hamid	ner 2008/2009 Sharif
	Electronics Engineer Cenatmed, LLC, Omaha, NE 4	1/2008-7/2009
	IT Operations Intern Union Pacific Railroad, Omaha, NE	3/2006-8/2008
Awards	<ul> <li>International and Patholian</li> <li>IEEE Senior Member</li> <li>Highlighted Reviewer of ICLR 2022 (top 8.7%=543/6207)</li> <li>Top 5 List, Neural Engineering Community Award, IEEE EMBS NER C</li> <li>Top 200 Reviewer, Neural Information Processing Systems (NeurIPS)</li> <li>Finalist, IEEE EMBS Conference Student Paper Competition</li> <li>Honorable Mention, NSF Graduate Research Fellowship 20</li> <li>University of Delaware, Graduate College</li> <li>Most Engaged Advisor/Advisee Award, NRT MIDAS Traineeship Progration</li> <li>University of Delaware, College of Engineering</li> <li>Faculty Award for Excellence in Service and Community Engagement</li> <li>University of Florida</li> <li>Honorable Mention, Outstanding Service, Graduate Student Council</li> <li>Graduate School Fellowship</li> <li>University of Nebraska</li> <li>Dean's Award, College of Engineering</li> <li>Undergraduate Major Honoree, Computer and Electronics Engineering</li> <li>Ist Place Senior Thesis Design Team, Computer and Electronics Engineering</li> <li>James Earl Mathematics Scholarship, Math. Dept., U. Nebraska Omaha</li> <li>Tau Beta Pi Distinguished Freshman Award</li> <li>Walter Scott Jr. Scholarship, Peter Kiewit Institute</li> <li>University of Nebraska Regents Scholarship</li> </ul>	$\begin{array}{c} 2025\\ 2022\\ 2012\\ 2018\\ 2013\\ 09, 2010, 2011\\ 09, 2010, 2011\\ 00, 2010, 2011\\ 00, 2014\\ 2009-2013\\ 2009-2013\\ 2009\\ 200$

### Research

#### **Publications**

Key: \*—graduate advisee, <sup>†</sup>—undergrad. advisee, <sup>‡</sup>—mentored visiting scholar.

#### WORKING W8. Z. Li<sup>\*</sup>, H. Phan<sup>\*</sup>, M. Emigh, and <u>A. J. Brockmeier</u>, "Disentangling CLIP with Sparse Linear PAPERS Concept Subspaces (SLiCS)," (to be posted to ArXiv).

- W7. A. Mulrooney<sup>†</sup> and <u>A. J. Brockmeier</u>, "Contrastive Learning to Fine-Tune Feature Extraction Models for the Visual Cortex," (to be submitted *PLOS Computational Biology*; previous version available at *arXiv*, https://doi.org/10.48550/arXiv.2410.06067).
- W6. M. I. Cano Achuri<sup>‡</sup>, M. K. Lara, K. Abed Rabbo, B. Wilson, J. M. Mahoney, A. E. Hernan, and <u>A. J. Brockmeier</u>, "Predicting seizure-model genotypes of mice from EEG waveforms," (to be submitted to *PLOS Computational Biology*).
- W5. Y. Liao<sup>\*</sup> and <u>A. J. Brockmeier</u>, "Decoupled Jensen–Shannon Divergence," (to be posted on ArXiv).
- W4. Y. Karahan<sup>\*</sup>, B. Riaz<sup>\*</sup>, and <u>A. J. Brockmeier</u>, "Fast Landmark Bures Distance for Interpreting the Divergence between Datasets," (in revision).
- W3. J. Labombard<sup>\*</sup>, C. C. Claros Olivares<sup>\*</sup>, K. Barner, and <u>A. J. Brockmeier</u>, "Budget Optimization for Multiview Data," (to be submitted to *JMLR*).
- W2. B. Riaz<sup>\*</sup>, J. Labombard<sup>\*</sup>, and <u>A. J. Brockmeier</u>, "Neural Optimal Transport for Subset Alignment," (to be submitted to *JMLR*).
- W1. C. H. Mendoza-Cardenas<sup>\*</sup>, A. Meek<sup>\*</sup>, and <u>A. J. Brockmeier</u>, "Labeling EEG Independent Components from a Bag of Waveforms," (in preparation for *IEEE Transactions on Biomedical Engineering*).

#### BOOK <u>A. J. Brockmeier</u> and J. C. Príncipe, "Decoding algorithms for brain machine interfaces," CHAPTER in *Neural Engineering*, Bin He, Ed. Springer, 2013, pp. 223–257. (peer-reviewed)

- PATENT U.S. Patent 10,531,806. J. Principe and <u>A. J. Brockmeier</u>, "Brain state advisory system and methods using calibrated metrics and optimal time-series decomposition," 1/14/2020.
- JOURNAL ARTICLES, PEER-REVIEWED (OR UNDER REVIEW WHERE NOTED)
  - J28. B. Riaz<sup>\*</sup>, A. Meek<sup>\*</sup>, and <u>A. J. Brockmeier</u>, "Optimal Transport with Frequency Warping for Bags of Spectra," *IEEE Open Journal of Signal Processing*, (under review).
  - J27. Y. Karahan<sup>\*</sup>, B. Riaz<sup>\*</sup>, H. Phan<sup>\*</sup>, M. Emigh, and <u>A. J. Brockmeier</u>, "Finding Landmarks of Covariate Shift with Max-Sliced Kernel Wasserstein Distance," (under review).
  - J26. H. Baker<sup>\*</sup>, M. S. Emigh, and <u>A. J. Brockmeier</u>, "Weakly Supervised Object Segmentation by Background Conditional Divergence," (under review).
  - J25. H. Baker<sup>\*</sup> and <u>A. J. Brockmeier</u>, "Patch2Loc: Learning to Localize Patches for Unsupervised Brain Lesion Detection," *IEEE Transactions on Medical Imaging*, (under review).
  - J24. K. M. Holton<sup>\*</sup>, S. Y. Chan, <u>A. J. Brockmeier</u>, and M.-H. Hall, "Latent Growth Models of Longitudinal Changes in Functional Connectivity during Early Stage Psychosis," *Neuroinformatics*, (under review).
  - J23. C. C. Claros<sup>\*</sup>, M. N. Anderson, W. Qian, <u>A. J. Brockmeier</u>, and T. A. Buckley, "A Machine Learning Model for Post-Concussion Musculoskeletal Injury Risk in Collegiate Athletes," *Sports Medicine*, 2025. [5-year Journal Impact Factor 11.5 (2023)]
  - J22. K. M. Holton\*, A. Higgins, <u>A. J. Brockmeier</u>, and M.-H. Hall, "Uncovering key predictive channels and clinical variables in the gamma band auditory steady-state response in earlystage psychosis: a longitudinal study" *Acta Neuropsychiatrica*, Cambridge University Press, 37(e1), 2025.
  - J21. C. C. Claros-Olivares<sup>\*</sup>, R. G. Clements, G. McIlvain, C. L. Johnson, and <u>A. J. Brockmeier</u>, "MRI-based whole-brain elastography and volumetric measurements to predict brain age" *Biology Methods and Protocols*, Oxford University Press, bpae086, 2024.

- J20. M. N. Anderson, C. C. Claros<sup>\*</sup>, W. Qian, <u>A. Brockmeier</u>, and T. A. Buckley, "Integrative Data Analysis to Identify Persistent Post-Concussion Deficits and Subsequent Musculoskeletal Injury Risk: Project Structure and Methods," *BMJ Open Sport & Exercise Medicine*, 10(1), 2024.
- J19. B. Riaz<sup>\*</sup>, Y. Karahan<sup>\*</sup>, and <u>A. J. Brockmeier</u>, "Partial Optimal Transport for Support Subset Selection," *Transactions on Machine Learning Research (TMLR)*, 75CcopPxIr, 2023.
- J18. K. Holton<sup>\*</sup>, S. Y. Chan, <u>A. J. Brockmeier</u>, D. Ongür, and M-H. Hall, "Exploring the influence of functional architecture on cortical thickness networks in early psychosis A longitudinal study," *NeuroImage*, 274(120127), 2023.

# Research initiated prior to joining but majority conducted at University of Delaware

- J17. E. N. Hamulyák, <u>A. J. Brockmeier</u>, J. D. Killas, S. Ananiadou, S. Middeldorp, and A. M. Leroi, "Women's health in *The BMJ*: a data science history," *BMJ Open*, 10:e039759, 2020.
- J15. <u>A. J. Brockmeier</u>, M. Ju, P. Przybyła, and S. Ananiadou, "Improving reference prioritisation with PICO recognition," *BMC Medical Informatics and Decision Making*, 19(256), 2019.

#### Research conducted prior to joining University of Delaware

- J16. X. Evangelopoulos, <u>A. J. Brockmeier</u>, T. Mu, J. Y. Goulermas, "Circular object arrangement using spherical embeddings," *Pattern Recognition*, 103(107192), 2020.
- J14. P. Przybyła, <u>A. J. Brockmeier</u>, and S. Ananiadou, "Quantifying risk factors in medical reports with a context-aware linear model," *Journal of the American Medical Informatics Association*, 26(6):537–546, 2019.
- J13. X. Evangelopoulos, <u>A. J. Brockmeier</u>, T. Mu, J. Y. Goulermas, "Continuation methods for approximate large scale object sequencing," *Machine Learning*, 108(4):595–626, 2019.
- J12. P. Przybyła, <u>A. J. Brockmeier</u>, G. Kontonatsios, M.-A. Le Pogam, J. McNaught, E. von Elm, K. Nolan, and S. Ananiadou, "Prioritising references for systematic reviews with Robot-Analyst: A user study," *Research Synthesis Methods*, 9(3):470–488, 2018.
- J11. <u>A. J. Brockmeier</u>, T. Mu, S. Ananiadou, and J. Y. Goulermas, "Self-tuned descriptive document clustering using a predictive network," *IEEE Transactions on Knowledge and Data Engineering*, 30(10):1929–1942, 2018.
- J10. <u>A. J. Brockmeier</u>, T. Mu, S. Ananiadou, and J. Y. Goulermas, "Quantifying the informativeness of similarity measurements," *Journal of Machine Learning Research*, 18(76):1–61, 2017.
- J9. G. Kontonatsios, <u>A. J. Brockmeier</u>, P. Przybyła, J. McNaught, T. Mu, J. Y. Goulermas, and S. Ananiadou, "A semi-supervised approach using label propagation to support citation screening," *Journal of Biomedical Informatics*, 72:67–76, 2017.
- J8. J. S. Choi, <u>A. J. Brockmeier</u>, D. McNiel, L. von Kraus, J. C. Principe, and J. T. Francis, "Eliciting naturalistic cortical responses with a sensory prosthesis via optimized microstimulation," *Journal of Neural Engineering*, 13(5):056007, 2016.
- J7. <u>A. J. Brockmeier</u> and J. C. Principe, "Learning recurrent waveforms within EEGs," *IEEE Transactions on Biomedical Engineering*, 63(1):43–54, 2016.
- J6. M. S. Emigh, E. G. Kriminger, <u>A. J. Brockmeier</u>, J. C. Príncipe, and P. M. Pardalos, "Reinforcement learning in video games using nearest neighbor interpolation and metric learning," *IEEE Transactions on Computational Intelligence and AI in Games*, 8(1):56– 66, 2016.
- J5. J. C. Principe and <u>A. J. Brockmeier</u>, "Representing and decomposing neural potential signals," *Current Opinion in Neurobiology*, 31:13–17, 2015.

- J4. <u>A. J. Brockmeier</u>, J. S. Choi, E. G. Kriminger, J. T. Francis, and J. C. Principe, "Neural decoding with kernel-based metric learning," *Neural Computation*, 26(6):1080–1107, 2014.
- J3. L. Li, <u>A. J. Brockmeier</u>, J. S. Choi, J. T. Francis, J. C. Sanchez, and J. C. Príncipe, "A tensor-product-kernel framework for multiscale neural activity decoding and control," *Computational Intelligence and Neuroscience*, Article ID 87016, 2014.
- J2. L. Li, I. M. Park, <u>A. Brockmeier</u>, B. Chen, S. Seth, J. T. Francis, J. C. Sanchez, and J. C. Principe, "Adaptive inverse control of neural spatiotemporal spike patterns with a reproducing kernel Hilbert space (RKHS) framework," *IEEE Transactions on Neural* Systems and Rehabilitation Engineering, 21(4):532–543, 2013.
- J1. J. S. Choi, M. M. DiStasio, <u>A. J. Brockmeier</u>, and J. T. Francis, "An electric field model for prediction of somatosensory (S1) cortical field potentials induced by ventral posterior lateral (VPL) thalamic microstimulation," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 20(2):161–169, 2012.

CONFERENCE PAPERS, PEER-REVIEWED (OR UNDER REVIEW, WHERE NOTED)

- C34. A. Meek<sup>\*</sup>, C. H. Mendoza-Cardenas<sup>\*</sup>, and <u>A. J. Brockmeier</u>, "Convolutional Monge Mapping between EEG Datasets to Support Independent Component Labeling," (under review *Int. IEEE/EMBS Conf. Neural Engineering (NER) 2025*).
- C33. H. Baker<sup>\*</sup> and <u>A. J. Brockmeier</u>, "Efficient Many-to-Many MRI Modality Translation via a Latent-Conditioned Vector-Quantized Network," (under review *Int. IEEE/EMBS Conf. Neural Engineering (NER) 2025*).
- C32. J. Labombard<sup>\*</sup>, H. Baker<sup>\*</sup>, M. Emigh, K. Barner, and <u>A. J. Brockmeier</u>, "Supervised Domain Alignment via Bottleneck Divergence Minimization," (under review).
- C31. Y. Liao<sup>\*</sup> and <u>A. J. Brockmeier</u> "Anomaly Detection via Autoencoder Composite Features and NCE," (under review, preprint available on *ArXiv*, https://arxiv.org/pdf/2502. 01920v2).
- C30. C. H. Mendoza-Cardenas<sup>\*</sup>, A. Meek<sup>\*</sup>, and A. J. Brockmeier, "Labeling EEG Components with a Bag of Waveforms from Learned Dictionaries," *ICLR 2023 Workshop on Time Series Representation Learning for Health*, 2023.
- C29. J. K. Hoyos-Osorio, O. Skean, <u>A. J. Brockmeier</u>, and L. G. Sanchez Giraldo, "Representation Jensen-Renyi Divergence," *IEEE Int. Conf. Acoustics, Speech and Signal Processing* (ICASSP), 2022.
- C28. Y. Karahan<sup>\*</sup>, B. Riaz<sup>\*</sup>, and <u>A. J. Brockmeier</u>, "Kernel landmarks: An empirical statistical approach to detect covariate shift", Workshop on Distribution Shifts, 35th Conference on Neural Information Processing Systems (NeurIPS 2021).
- C27. <u>A. J. Brockmeier</u>, C. C. Claros Olivares<sup>\*</sup>, M. S. Emigh, and L. G. Sanchez Giraldo "Identifying the instances associated with distribution shifts using the max-sliced Bures divergence", Workshop on Distribution Shifts, 35th Conference on Neural Information Processing Systems (NeurIPS 2021).
- C26. H. Baker<sup>\*</sup> and <u>A. J. Brockmeier</u>, "Exploring latent networks in resting-state fMRI using voxel-to-voxel causal modeling feature selection", *Machine Learning for Health (ML4H) Extended Abstract*, 2021.
- C25. K. Holton\*, S. Y. Chan, <u>A. J. Brockmeier</u>, D. Öngür, and M-H. Hall "Exploring the influences of functional connectivity architecture on cortical thickness networks in patients with early psychosis", *Machine Learning for Health (ML4H) Extended Abstract*, 2021.
- C24. C. H. Mendoza-Cardenas<sup>\*</sup> and <u>A. J. Brockmeier</u>, "Shift-invariant waveform learning on epileptic ECoG", *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2021.
- C23. C. H. Mendoza-Cardenas<sup>\*</sup> and <u>A. J. Brockmeier</u>, "Searching for waveforms on spatiallyfiltered epileptic ECoG", *Int. IEEE/EMBS Conf. Neural Engineering (NER)*, 2021.
- C22. H. Baker\* and <u>A. J. Brockmeier</u>, "Local and sparse linear causal models for fMRI restingstate signals", Int. IEEE/EMBS Conf. Neural Engineering (NER), 2021.

#### Conference publications based on research conducted prior to joining University of Delaware

- C21. X. Evangelopoulos, <u>A. J. Brockmeier</u>, T. Mu, and J. Y. Goulermas, "A graduated nonconvexity relaxation for large scale seriation," in *SIAM Int. Conf. Data Mining (SDM)*, 2017.
- C20. M. Sato, <u>A. J. Brockmeier</u>, G. Kontonatsios, T. Mu, J. Y. Goulermas, J. Tsujii, and S. Ananiadou, "Distributed document and phrase co-embeddings for descriptive clustering," in *European Chapter of the Association for Computational Linguistics (EACL)*, 2017.
- C19. <u>A. J. Brockmeier</u> and J. C. Principe, "Explicit versus implicit source estimation for blind multiple input single output system identification," in *IEEE Int. Conf. Acoustics, Speech* and Signal Processing (ICASSP), 2015.
- C18. E. Santana, <u>A. J. Brockmeier</u>, and J. C. Principe, "Joint optimization of algorithmic suites for EEG analysis," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2014.
- C17. <u>A. J. Brockmeier</u>, E. Santanna, L. Sanchez Giraldo, and J. Principe, "Projentropy: Using entropy to optimize spatial projections," in *IEEE Int. Conf. Acoustics, Speech and Signal Processing (ICASSP)*, 2014.
- C16. <u>A. J. Brockmeier</u>, L. G. Giraldo, J. S. Choi, J. T. Francis, and J. C. Principe, "Learning multiscale neural metrics via entropy minimization," in *Int. IEEE/EMBS Conf. Neural Engineering (NER)*, 2013.
- C15. <u>A. J. Brockmeier</u>, L. G. Sanchez Giraldo, M. S. Emigh, J. Bae, J. S. Choi, J. T. Francis, and J. C. Principe, "Information-theoretic metric learning: 2–D linear projections of neural data for visualization," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2013.
- C14. <u>A. J. Brockmeier</u>, J. C. Principe, A. H. Phan, and A. Cichocki, "A greedy algorithm for model selection of tensor decompositions," in *IEEE Int. Conf. Acoustics, Speech and Signal Processing (ICASSP)*, 2013.
- C13. A.-H. Phan, A. Cichocki, P. Tichavsky, G. Luta, and <u>A. Brockmeier</u>, "Tensor completion through multiple Kronecker product decomposition," in *IEEE Int. Conf. Acoustics, Speech* and Signal Processing (ICASSP), 2013.
- C12. <u>A. J. Brockmeier</u>, M. K. Hazrati, W. J. Freeman, and J. C. Principe, "Locating spatial patterns of waveforms during sensory perception in scalp EEG," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2012.
- C11. <u>A. J. Brockmeier</u>, J. S. Choi, M. M. Emigh, J. T. Francis, and J. C. Principe, "Subspace matching thalamic microstimulation to tactile evoked potentials in rat somatosensory cortex," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2012.
- C10. B. H. Fadlallah, <u>A. J. Brockmeier</u>, S. Seth, L. Li, A. Keil, and J. C. Príncipe, "An association framework to analyze dependence structure in time series," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2012.
- C9. <u>A. J. Brockmeier</u>, B. Mahmoudi, J. C. Sanchez, and J. C. Principe, "Efficient temporal decomposition of local field potentials," in *IEEE Int. Work. Machine Learning for Signal Processing (MLSP)*, 2011.
- C8. <u>A. J. Brockmeier</u>, J. S. Choi, M. M. DiStasio, J. T. Francis, and J. C. Principe, "Optimizing microstimulation using a reinforcement learning framework," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2011.
- C7. S. Craciun, <u>A. J. Brockmeier</u>, A. D. George, H. Lam, and J. C. Principe, "An informationtheoretic approach to motor action decoding with a reconfigurable parallel architecture," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2011.
- C6. S. Seth, <u>A. J. Brockmeier</u>, J. S. Choi, M. Semework, J. T. Francis, and J. C. Principe, "Evaluating dependence in spike train metric spaces," in *Int. Joint Conf. Neural Networks* (*IJCNN*), 2011.

- C5. S. Seth, <u>A. J. Brockmeier</u>, and J. C. Principe, "A metric approach toward point process divergence," in *IEEE Int. Conf. Acoustics, Speech and Signal Processing (ICASSP)*, 2011.
- C4. <u>A. J. Brockmeier</u>, E. G. Kriminger, J. C. Sanchez, and J. C. Principe, "Latent state visualization of neural firing rates," in *Int. IEEE/EMBS Conf. Neural Engineering (NER)*, 2011.
- C3. L. Li, <u>A. Brockmeier</u>, J. T. Francis, J. C. Sanchez, and J. C. Principe, "An adaptive inverse controller for online somatosensory microstimulation optimization," in *Int. IEEE/EMBS Conf. Neural Engineering (NER)*, 2011.
- C2. S. Seth, I. Park, <u>A. Brockmeier</u>, M. Semework, J. Choi, J. Francis, and J. Principe, "A novel family of non-parametric cumulative based divergences for point processes," in *Advances* in Neural Information Processing Systems (NIPS), 2010.
- C1. <u>A. J. Brockmeier</u>, I. Park, B. Mahmoudi, J. C. Sanchez, and J. C. Principe, "Spatiotemporal clustering of firing rates for neural state estimation," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2010.
- CONFERENCE PAPERS REFEREED VIA EXTENDED ABSTRACT
  - E2. M. S. Emigh, H. Baker\*, C. H. Mendoza-Cardenas\*, and <u>A. J. Brockmeier</u>, "Weakly supervised automatic target masking for synthetic aperture sonar," 5th International Conference on Synthetic Aperture in Sonar and Radar, Lerici, Italy, 2023.
  - E1. H. Phan<sup>\*</sup>, M. J. Wardlaw, B. Kim, and <u>A. J. Brockmeier</u>, "Training a Machine Learning Model for Underwater Chemical Source Localization in Simulated Turbulent Flows," in *OCEANS 2022*, Hampton Roads, Virginia, 2022.
- OTHER O2. O. Skean, J. K. Hoyos Osorio, <u>A. J. Brockmeier</u>, and L. G. Sanchez Giraldo, "DiME: Max-PRE-PRINTS imizing Mutual Information by a Difference of Matrix-Based Entropies," *arXiv*, https://arxiv.org/pdf/2301.08164.
  - O1. <u>A. J. Brockmeier</u>, Y. Karahan<sup>\*</sup>, C. C. Claros<sup>\*</sup>, C. H. Mendoza-Cardenas<sup>\*</sup>, M. S. Emigh, and L. G. Sanchez Giraldo, "Max-sliced Bures Distance for Interpreting Discrepancies," https://openreview.net/forum?id=D2Fp\_qheYu, 2021.
- ABSTRACTA14. C. Chen, S. Bhowmik, M. Anandakrishnan, L. Klein, C. Arighi, M. Gioioso, C. Wu, A. Brockmeier, K. Vijay-Shanker, "Combining Text-Mining and Knowledge Graph Approach to Inform Glycan Profile Optimization in Biopharmaceutical Manufacturing," 9th Annual MidAtlantic Bioinformatics Conference, Philadelphia, Pennsylvania, 10/2024.
  - A13. T. A. Buckley, A. Brockmeier, Qian, C. Claros, and M. Anderson "Predictors of Post-Concussion Musculoskeletal Injury Severity: An Integrated Data Analysis Approach," United Kingdom Collaborating Centre on Injury and Illness Prevention in Sport: International Olympic Committee Research Centre, Edinburgh, UK, 7/2024.
  - A12. M. S. Emigh, H. Baker, B. Riaz, J. L. Prater, J. J. Dale, Y. Li, and <u>A. Brockmeier</u> "Improving SAS automatic object recognition with sub-aperture imagery from circular SAS," *International Conference on Underwater Acoustics*, Bath, UK, 6/2024.
  - A11. T. A. Buckley, M. N. Anderson, A. Brockmeier, and W. Qian "Developing a Post-Concussion Injury Prediction Model," *International Olympic Committee Conference: Prevention of Injury and Illness in Sport*, Monaco City, Monaco, 2/2024.
  - A10. K. Holton, A. Higgins, A. J. Brockmeier, and M.-H. Hall "Uncovering Key Predictive Channels and Clinical Variables in the Gamma Band Auditory Steady-State Response in Early Stage Psychosis - a Longitudinal Study," in 11th International IEEE EMBS Conference on Neural Engineering (NER'23), Baltimore, Maryland, 4/2023.
  - A9. H. Baker and A. J. Brockmeier "Patch2Loc: Learning Representations to Localize MRI Patches for Abnormality Detection," in 11th International IEEE EMBS Conference on Neural Engineering (NER'23), Baltimore, Maryland, 4/2023.

- A8. C. H. Mendoza-Cardenas, A. Meek, and A. J. Brockmeier, "Labeling EEG Components with a Bag of Waveforms from Learned Dictionaries," in 11th International IEEE EMBS Conference on Neural Engineering (NER'23), Baltimore, Maryland, 4/2023.
- A7. G. McIlvain, R. Clements, C. C. Claros Olivares<sup>\*</sup>, <u>A. J. Brockmeier</u>, C. L. Johnson "Mechanical property-based brain age prediction using artificial neural networks", World Congress of Biomechanics, Taipei, Taiwan, 7/2022.
- A6. K. Holton<sup>\*</sup>, S. Y. Chan, <u>A. J. Brockmeier</u>, D. Öngür, and M-H. Hall "Exploring the influences of functional connectivity architecture on cortical thickness networks in patients with early psychosis", 60th Annual Meeting of the American College of Neuropsychopharmacology, San Juan, Puerto Rico, 12/2021.

#### Abstracts based on research conducted prior to joining University of Delaware:

- K. Nolan, S. Ananiadou, P. Przybyła, <u>A. J. Brockmeier</u>, "RobotAnalyst: An online system to support citation screening in evidence reviewing," at *Global Evidence Summit*, Cape Town, South Africa, 9/2017.
- 4. S. Dura-Bernal, K. Li, <u>A. J. Brockmeier</u>, C. C. Kerr, S. A. Neymotin, J. C. Principe, J. T. Francis, and W. W. Lytton, "Modulation of virtual arm trajectories via microstimulation in a spiking model of sensorimotor cortex," at 23rd Ann. Computational Neuroscience Meeting: CNS\*2014, Québec City, Canada, 7/2014.
- E. Kriminger, <u>A. Brockmeier</u>, L. Sanchez-Giraldo, and J. Principe. "Metric learning for invariant feature generation in reinforcement learning," at *Reinforcement Learning and Decision Making*, Princeton, New Jersey, 10/2013.
- J. S. Choi, <u>A. J. Brockmeier</u>, M. Emigh, L. von Kraus, and J. T. Francis. "Optimizing multi-channel microstimulation pulse trains with a model-predictive controller," at 23rd Ann. Meeting of the Society for the Neural Control of Movement, San Juan, Puerto Rico, 4/2013.
- E. K. Anderson, <u>A. J. Brockmeier</u>, N. G. Reyero, D. S. Barber, and N. D. Denslow. "Developing and validating a novel method for selecting class-specific biomarkers in ecotoxicology: A case study using fathead minnow microarray data," at *31st Ann. National SETAC Conf.*, Portland, Oregon, 11/2010.
- INVITED 5. "Divergence Metrics for Data Set Alignment and Generative Models," Unmanned Maritime TALKS Systems Technology, Program Review, Office of Naval Research, Georgia Tech Research Institute, Smyrna, GA, 1/28/2025.
  - "NextGen of Data Science: Trends and Challenges," NextGen Data Science Symposium, UD DSI Student Association and Fellows, University of Delaware, 12/7/2023.
  - 3. "Machine learning methods for deciphering diagnostic patterns in brain structure and function," Interdisciplinary Neuroscience Graduate Program Seminar, University of Delaware, 5/10/2023.
  - "Finding patterns within brain waves", Moberg Analytics and Sparse Coding Lab, Drexel University, 8/13/2021.
  - "Mini Report by a JSPS Alumnus," Japan Society for Promotion of Science (JSPS) Fellowship Info Session, University of Delaware's Institute for Global Studies; Office of International Students & Scholars, Newark, Delaware, 11/21/2019.

SHORT 8. AI4Health Industry Day, 1/31/2025.

6. Army C5ISR, 8/10/2023.

- TALKS & 7. AI Symposium, UD College of Engineering, 9/25/2023.
- PANELS
- 5. "Immerse Delaware", Waters Corporation, 12/21/2021.
- 4. Lockheed Martin-Advanced Technology Laboratories, 10/5/2021.
- 3. Waters Corporation, 8/31/2021.

- 2. Chemours Company, 6/31/2021.
- Panelist, "Breakout session: Data science and precision medicine," 2019 Delaware IDeAs Symposium, 11/7/2019.
- MENTIONS 7. UDaily "A game-changing tool" 4/15/2025 AAAS EurekAlert
- IN MEDIA 6. UDaily "How old is your brain?" 3/24/2025
  - 5. UDaily "AI at UD" 10/24/2024
  - 4. UD Magazine "It's the end of the world as we know it" 10/20/2024
  - 3. Delaware Business Times "UD's Data Science Institute Harnesses Data as a Tool for Good" 8/6/2024
  - 2. Graduate College News "Big Data = Big Solutions" 3/21/2024
  - 1. UDaily "Preventing further injury in athletes after concussion" 1/27/2024

Current Research Grants	<ul> <li>Office of Naval Research N00014-24-1-2259 3/2024-2/2027 "Disentangled learning representations of sonar data for target recognition and semantic compression", Role: Sole PI. 1.5 months effort per year, supports 1 research assistant for 3 years (\$370,000)</li> <li>National Science Foundation NSF 2108841 8/1/2021-7/31/2025 "Detecting and studying light echoes in the era of Rubin and artificial intelligence", Role: Co-PI. 0.5 months effort in years 1 and 2 (PI: Federica Bianco, University of Delaware) (Total: \$596,068)</li> <li>Delaware Community Foundation 1/2024-6/2025 "Neural mechanisms of Alzheimer's disease risk and onset from modifiable lifestyle fac- tors", Role: Co-I (PI: Christopher Martens, University of Delaware). Supports 1 month effort and 1 research assistant for 1 year (Total: \$575,000)</li> </ul>
	<ul> <li>As Senior Personnel for Education/Training Grants:</li> <li>National Science Foundation NSF 2125703 9/1/2021-8/31/2026 "NRT-HDR: Computing and Data Science Training for Materials Innovation, Discovery, Analytics", Role: Senior Personnel (PI: Arthi Jayaraman, University of Delaware).</li> <li>0.21 months effort in year 1 and 0.17 months in subsequent years (Total: \$2,999,011)</li> <li>National Science Foundation NSF 2123264 9/15/2021-8/31/2025 "Collaborative Research: HDR DSC: Delaware and Mid-Atlantic Data Science Corps", Role: Senior Personnel (PI: Federica Bianco, University of Delaware). 0.5 and 0.25 months effort in years 1 and 2 (Total: \$1,500,000)</li> </ul>
	Intramural: - University of Delaware Research Foundation 6/1/2022–11/30/2025 UDRF: "Mapping and decoding the brain's activity during human-AI interaction" Role: PI. Supports 1 research assistant for 1 year and two undergraduate researchers (summer), and neuroimaging (\$30,000 + \$5,000 in REU support + \$15,000 match)
Completed Research Grants	<ul> <li>Office of Naval Research N00014-21-1-2300 4/2021-10/2024 "Interpretable maximal discrepancies metrics for analyzing and improving generative models", Role: Sole PI. 1.75 months effort per year, supports 1 research assistant for 3 years (\$346,941)</li> <li>Waters Technologies Corporation 4/2023-4/2024 "Text Mining and Information Retrieval and Extraction", Role: Co-PI (PI: Vijay Shanker, University of Delaware). 0.3 months effort (Total: \$372,593)</li> <li>National Institutes of Health R21 NS122033-01A 9/3/2021-7/31/2023 "Integrative Data Analysis to Identify Persistent Post-Concussion Deficits and Subse- quent Musculoskeletal Injury Risk", Role: Co-I (PI: Thomas A. Buckley, University of Delaware), 0.85 months effort in years 1 and 2, supports 1 research assistant for 2 years (Total: \$419,798)</li> </ul>

#### 6/1/2020-5/31/2022

– Office of Naval Research

(Subaward from *Minority Serving Institutions Science, Technology, Engineering and Mathematics Research & Development Consortium*) "Development of Bio-Inspired Nano-Sensors for Underwater Explosives and Hazardous Materials"

Role: **Co-PI** (PI: Bruce Kim, City College of New York). 0.75 months effort per year, supports 1 research assistant for 2 years (Subaward of \$170,659)

#### Intramural:

- Unidel Foundation, UD's AI Center for Excellence Seed Grant 1/1/2024–6/30/2024
   "Adaptive thermal emission design driven by AI" Role: Co-PI (PI: Xi Wang, University of Delaware). Supports 1 research assistant from Wang's group (\$15,000)
- Unidel Foundation, UD's AI Center for Excellence Seed Grant 1/1/2023–6/30/2023 "Predicting after-effects of exoskeleton-assisted gait training to inform human-in-theloop control optimization" Role: Co-PI (PI: Fabrizio Sergi, University of Delaware). In-kind undergraduate research support.
- University of Delaware Research Foundation 11/1/2019–10/31/2021
   UDRF–SI: "Advancing machine learning for neuroimaging through topology-aware signal processing" Role: PI (Senior Mentor: Gonzalo Arce, University of Delaware). Supports 1 research assistant for 1.5 year (\$30,000 + \$15,000 match)
- Unidel Foundation, UD's Data Science Institute Mini-Grant 9/12/2019–5/31/2020 "Learning to predict systematic errors in machine learning models and alert an expert for improved synergistic performance" Role: PI. Supports master's student hourly research (\$10,000)

Contributed to Project Description for Research Instrumentation:

National Science Foundation: "MRI: Acquisition of a Big Data and High Performance Computing System to Catalyze Delaware Research and Education", Role: provided use case (PI: Rudolf Eigenmann, University of Delaware), in-kind support of computing access on DARWIN (Total: \$1,399,992)

#### Prior to Joining University of Delaware:

 NSF East Asia and Pacific Summer Institutes Fellowship, JSPS Summer Program 2012 "Signal processing techniques to separate and analyze brainwaves',' hosted by Andrzej Cichocki, RIKEN Brain Science Institute, Japan.

Current Ph.D. Students	7. Alex Mulrooney (co-advisor D. Hong) ECE First Year Fellowship, Fall 2025	starting Fall 2025
	6. Austin J. Meek, Computer Science Daniel L. Chester Graduate Fellow, 2024–present	Fall 2022–present
	5. Zhi Li (co-advisor J. Garcia-Frias) ECE First Year Fellowship, Fall 2022	Fall 2022–present
	<ul> <li>4. Justin Labombard (co-advisor K. Barner)</li> <li>ECE Research Day Poster Award (Signal Processing, Communication, &amp; Cont Trainee, NRT: Computing &amp; Data Science Training for Materials Innovation lyticS (MIDAS), 2022–2024</li> <li>ECE First Year Fellowship, Fall 2022</li> </ul>	Fall 2022–present rol Area) 5/7/2024 n, Discovery, Ana-
	3. Claudio Cesar Claros Olivares Sp Bendett Fellowship Award, 2023 ECE Research Day Poster Award (Signal Processing, Communication, & Cont	pring 2022–present rol Area) $5/8/2024$
	2. Hassan Baker Sp Summer Doctoral Fellowship, Graduate College, Summer 2025 President, DSI Student Association, 2022—2024 Gore Fellowship, 2021	pring 2020–present

	1. Bilal Riaz HEC Scholarship, US-Pakistan Knowledge Corridor, Higher Educa	Fall 2019–present ation Committee, 2019–2024
Past G	RADUATE RESEARCH STUDENTS (* active collaboration on further publications, <sup>†</sup> change of ad-	visor)
	Yalin Liao, Ph.D., ECE	Fall $2022^{\dagger}$ –Spring $2025^{*}$
	Yüksel Karahan, Ph.D., ECE ECE Research Day Poster Award (Signal Processing, Communication	Spring $2019^{\dagger}$ -Fall $2024^{*}$ on, & Control Area) $5/4/2022$
	Kristina Holton, Ph.D., Bioinformatics Data Science Current position: Bioinformatician, Harvard University & Harvard Best Poster Award, DSI's 2021 Delaware Data Science Symposium	Spring 2020–Spring 2024* l Medical School
	Carlos H. Mendoza-Cardenas, Ph.D., ECE Current position: Applied Scientist, Twitch	Winter 2019 <sup>†</sup> –Winter 2023 <sup>*</sup>
	Hau Van Phan, M.S., ECE Current position: Machine Learning Engineer, Qlik	M.S., Summer 2022
Undergr	ADUATE RESEARCHERS (* continuing collaboration on publications)	)
	Eric Mans, UD ECE REU	Summer 2025
	Vance Steele, UD ECE REU	Summer 2024
	David Cardenas (co-mentored by Dr. Federica Bianco), Data Science	ce Corps Summer 2024
	Alex Mulrooney, UD Summer Scholars Program	Summer 2022 & 2023
	Research Assistant	Fall 2023–Spring 2024*
	Travis Deputy, UD ECE REU	Summer 2023
	Evan Curtin, UD Summer Scholars Program	Summer 2021
	Justin Labombard, UD Summer Scholars Program	Summer 2021
	Thomas Pisklak, UD Summer Scholars Program	Summer 2021
VISITING	SCHOLARS (* continuing collaboration on publications)	
	Maria Isabel Cano Achuri, Universidad de Antioquia, Colombia	Summer–Fall 2023*
	Karen Andrea Fonseca, Universidad Industrial de Santander, Colon	nbia Summer 2022
	Andres Nicolas Lopez, MSc., National University of Colombia, Colo	Summer 2021*
	Edwin Salcedo, M.Sc., M.B.A., Bolivian Catholic University, Bolivi	a Summer 2019
	Jose Luis Falla, M.Sc., National University of Colombia, Bogotá, Co (co-mentored with Drs. S. Singh and J. Garcia-Frias)	blombia Summer 2019

### Teaching

#### COURSES University of Delaware, Newark, Delaware, USA

Guest lecturer, Brain Machine Interfaces (EEL 6935) $(2\times)$ Teaching Assistant, Microprocessor Applications (EEL 4744)	Fall 2011, Fall 2013 Fall 2009, Spring 2010
Guest lecturer, Brain Machine Interfaces (EEL 6935) $(2\times)$	Fall 2011, Fall 2013
University of Florida, Gainesville, Florida, USA	
$Guest \ lecturer$ Neural Networks (ELEC 320) (8 weeks)	Spring 2013
Instructor Eng. Skills (ELEC 171/172) Matlab (5 weeks)	Spring 2016, Fall 2010
<b>University of Liverpool</b> , Liverpool, UK	
Guest lectures, Text Mining (COMP 61332) $(1\times)$	Spring 201
University of Manchester, Manchester, UK	
CISC 483/683: Introduction to Data Mining $(1\times)$	3/201
CPEG 457/657: Search and Data Mining $(2\times)$	5/201 4/201
CHEG 867: Computing & Data Sci. for Soft Materials Innov. & I ELEC 305: Signals and Systems $(1 \times)$	Discovery 2022,2024,202
Guest lectures KAAP 667: Responsible Conduct Research $(1 \times)$	202
Instructor, Independent Study (ELEG 466) Collected material, weekly discussions, and projects focused on "Adap Introduction to Machine Learning". Enrollment: 3 students.	Summer 202 tive Filtering as an
<i>Coordinator</i> , Signal Processing & Communications Seminar (ELEG 663 Coordinated external speakers discussing research in machine learning brain-machine interfaces, and information theory.	) Spring 2022, 2023, signal processing,
<i>Co-Instructor</i> , Geospatial Data Science (GEOG/CISC/ELEG/SPAA 36 Co-developed as a new, experimental interdisciplinary data science cou data science and machine learning as one of the three modules. Enroll	57)Spring 202:urse. Covered geospatialment: 19 students.
<i>Co-Instructor</i> , Computing & Data Sci. for Soft Materials Innovation & (CHEG/ELEG/CISC/MSEG 867) Co-instructor for industry project of Academic mentor for two computationally focused projects; lectures on the industry-project focused course; and provided student feedback.	Discovery Spring 2023 centered course. In machine learning for nrollment: 14 students.
Instructor, Signals and Systems (ELEG 305) Spring semesters Undergraduate core requirement for Electrical Engineering, Computer Cybersecurity Engineering, and GIScience and Environmental Data A additional programming assignments. Performed ABET continual perf documented initation, assessment of student outcomes, and self-evalation Honors Add-on discussion section in 2021, 2024, and 2025. Enrollment	s: 2020–2022, 2024, 2023 Engineering, nalytics. Developed formance through fon. Facilitated an s: 60–82 students.
Instructor, Large Scale Machine Learning (ELEG/FSAN/CISC 817) F Developed and delivered as a new course serving as a second and caps learning for graduate students. Covers computational and statistical se learning algorithms and tasks from both theoretical and practical pers revised annually to encompass emerging machine learning approaches models, transformers, and self-supervised learning. Approved as 800-le 2021 and 2022. Crosslisted with CISC in 2023. Enrollment: 13–28 students	all semesters: 2019–202 tone course in machine caling of machine pectives. Content including generative evel CISC elective in dents.

Undergraduate Teaching Assistant, Microprocessor System Design (CEEN 4330)Spring 2009Undergraduate Teaching Assistant, Digital Design and Interfacing (CEEN 3110)Fall 2008

Ph.D. DISSERTATION SUPERVISION (COMMITTEE CHAIR) Yalin Liao, Electrical and Computer Engineering Spring 2025 "Statistical Divergences and Density Estimation for Anomaly Detection and Generative Modeling" Yuksel Karahan, Electrical and Computer Engineering Fall 2024 "Detecting distributional discrepancies using kernel landmarks" Kristina M. Holton, Bioinformatics Data Science Spring 2024 "Exploring early stage psychosis through multimodal approaches: a longitudinal study" Carlos H. Mendoza-Cardenas, Electrical and Computer Engineering Winter 2023 "Learning representative waveforms to analyze, summarize, and compare long-term neural recordings" PH.D. ONGOING DISSERTATION SUPERVISION (COMMITTEE CHAIR) Bilal Riaz, Electrical and Computer Engineering Proposed Spring 2024 "Applications of Computational Optimal Transport in Machine Learning and Signal Processing" Hassan Baker, Electrical and Computer Engineering Proposed Summer 2024 "Improving Learning under Data Scarcity Constraints: Application in Brain MRI and Natural Images" MASTER'S THESES SUPERVISION Hau Van Phan, Electrical and Computer Engineering M.S., Summer 2022 "Training a machine learning model for underwater chemical source localization in simulated turbulent flows" Bilal Riaz, Electrical and Computer Engineering M.S., Spring 2022 "On spectral clustering, informativeness and seriation" C. Cesar Claros, Electrical and Computer Engineering M.S., Summer 2020 "Synergistic human-machine prediction: Active error analysis and mitigation with Gaussian process regression" TRAINING IN - Culturally Aware Mentoring, Workshop and Introduction 1/2021Pedagogy and CIMER, University of Wisconsin-Madison and University of Delaware Mentoring - Inclusive Teaching Professional Development Workshop Series, University of Delaware College of Engineering Diversity Working Group Spring/Fall 2019 6/2019- Course Design Institute, University of Delaware - Associate Fellow of The Higher Education Academy 3/2016

awarded following "Teaching for Researchers" modules at University of Liverpool

# Service

University Service	<ul> <li>Reviewer, Intramural Seed Grant Program</li> <li>Reviewer, Pilot Project, UD Institute for Engineering Driven H</li> <li>Neuroscience Planning Committee (Chairs: John Jeka/Anna K</li> </ul>	2024 Health 2024,2025 Clintsova) 8/2019–3/2021
Data Science Institute Service	<ul> <li>Masters of Science in Data Science (academic advisor)</li> <li>Breakout session host, "Foundational AI" Data Science and DARWIN Symposium</li> </ul>	1/2020-present 4/7/2025
	<ul> <li>Faculty Advisor, Data Science Community Hour</li> <li>Session Chair, "DARWIN for Physics, Engineering, and Computing Symposium</li> </ul>	1/2021-5/2021 uter Science" $2/12/2021$
	<ul> <li>DSI Representative, Technology &amp; Data Analytics Career Meet</li> <li>Member, Data Science Symposium Planning Committee</li> </ul>	$\begin{array}{c} tup & 3/4/2020 \\ 4/2019 - 11/2019 \end{array}$
	(Chairs: Greg Dobler & Zachary Collier) – Mastering Data Science and Statistical Analysis Information Se	ession $2 \times$ in 2019
College of Engineering Service	<ul> <li>Jr. Faculty Advisory Council</li> <li>Presenter, COE NSF GRFP Workshop</li> <li>AI Symposium Committee</li> <li>Exploring Intellectual Neighborhoods</li> <li>Mentor, COE NSF GRFP Coaching Progam</li> </ul>	Spring 2024 1, 8/29/2022, 8/30/2023 6/29/2023–9/26/2023 7/12/2023 2021
ECE Department Service	<ul> <li>Chair, ECE AI Engineering BS Program Ad-hoc Committee</li> <li>Faculty Search Committee, Artificial Intelligence (Chair: Fouad</li> <li>Representative, Delaware Decision Days 2× 2019, 3×</li> <li>Secondary Appointments Committee (Chair: Keith Goossen)</li> <li>Faculty Search Committee, AI for Communications/Cybersecu (Chair: Javier Garcia-Frias)</li> </ul>	$\begin{array}{c} 2024-2025\\ 2024-2025\\ 2021, \ 3\times \ 2022, \ 1\times \ 2025\\ 2023-2025\\ rity \\ \end{array}$
	<ul> <li>Coordinator, ECE Seminar Series Fall 2020, S</li> <li>UD IEEE Student Chapter Branch Counselor</li> <li>Member, ECE Activities Committee (Chair: Vishal Saxena)</li> <li>Representative, Department of Energy Virtual Recruiting Ever</li> <li>Representative, Blue &amp; Golden Saturdays 3× in 2019</li> <li>Member, ECE Strategic Planning Committee (Chair: Jamie Pl</li> <li>Member, ECE Areas Ad-hoc Committee (Chair: Kenneth Barn</li> <li>Representative, Alumni Weekend: "Mastering Makerspaces!"</li> </ul>	$\begin{array}{llllllllllllllllllllllllllllllllllll$
CIS Department Service	<ul> <li>CIS Representative, Executive Committee, MSDS Program</li> <li>Faculty Search Committee, Computer &amp; Information Sciences (Chair: Chien-Chung Shen; search resulted in 3 tenure-track factories)</li> </ul>	9/2021-5/2022 2019-2020 aculty hires.)
THESIS/PH.D.	Committee Membership at UD:	
34.	Lars Folkerts, Electrical and Computer Engineering	Ph.D. proposal, $5/2025$
33.	Abdullah Alrushud, Electrical and Computer Engineering	Ph.D. proposal, $5/2025$
32.	Jesus Orozco, Mechanical Engineering	Ph.D. proposal, $5/2025$
31.	Abdalrahman Hmod Alblwi, Electrical and Computer Engineering	Ph.D. defense, $4/2025$
30.	Ke Ma, Materials Science and Engineering Ph	.D. data defense, $3/2025$
29.	Rachel Viger, Electrical and Computer Engineering	Ph.D. defense, $3/2025$
28.	Ashuta Bhattarai, Computer and Information Sciences	Ph.D. defense, $2/2025$
27.	Vishruta Yawatkar, Bioinformatics Data Science	Ph.D. proposal, $2/2025$

Ph.D. proposal, $2/2025$
Ph.D. proposal, $1/2025$
Ph.D. proposal, $12/2024$
Ph.D. proposal, $12/2024$
Ph.D. proposal, $12/2024$
Ph.D. proposal, $9/2024$
Ph.D. defense, $9/2024$
Ph.D. proposal, $9/2024$
Ph.D. defense, $5/2024$
M.S. defense, $4/2024$
M.S. defense, $4/2024$
Ph.D. defense, $2/2024$
Ph.D. defense, $2/2024$
Ph.D. proposal, $1/2024$
Ph.D. proposal, $12/2023$
Ph.D. defense, $5/2023$
Senior Thesis, $5/2023$
Ph.D. defense, $1/2023$
Ph.D. defense, $1/2023$
Ph.D. defense, $4/2022$
Ph.D. defense, $4/2022$
Senior Thesis, $5/2021$
Ph.D. proposal, $11/2020$
Ph.D. proposal, $3/2020$
Ph.D. defense, $11/2020$
Ph.D. defense, $3/2020$
Ph.D. defense, $7/2019$

### THESIS/PH.D.COMMITTEE MEMBERSHIP (EXTERNAL)

Daniel Guillermo García Murillo, Automatic Engineering (Ingeniería Automática)

Universidad Nacional de Colombia, Manizales, Colombia	D. Eng. defense, $9/20$	)24
---	-------------------------	-----

PROFESSIONAL	– IEEE (Institute for Electrical and Electronics Engineers)	2006–Present
INVOLVEMENT	—Senior Member	5/2025–Present
	—Delaware Bay Section, Student Activities Committee	5/2019-2024
	—University of Delaware Student Branch Counselor	5/2019 - 8/2022
	—Signal Processing Society	2013–Present
	—Engineering in Medicine and Biology Society (EMBS)	2010–Present
Academic	– NSF Reviewer	2021, 2022
Service	Journals:	
(Reviewer)	- Transactions on Machine Learning Research (TMLR)	2022 - 2025
	– IEEE Transactions on Neural Networks and Learning Systems	2015 - 2024

– <i>IEEE Transactions on Artificial Intelligence</i>	2023
- Proceedings of the National Academy of Sciences (PNAS)	2023
- IEEE Signal Processing Letters	2022
- IEEE Transactions on Automatic Control	2022
IEEE Transactions on Knowledge Data Engineering	2021
= IEEE Transactions on Knowledge Data Engineering	2017-2020
- TEEE Transactions on Signal Processing	2019, 2020
- ILLE Access IEEE Toor of the complement of Englished Englished	2019
– IEEE Iransactions on Biomedical Engineering	2014, 2018
Conferences:	2010 2021 2025
-ICML	2019,2021-2025
- NeurIPS	2018 - 2024
- $ICLR$	2021-2025
- ICASSP	2009,2018-2025
- CVPR	2024 - 2025
- $AAAI$	2018,2020-2022,2025
- AISTATS	2025
- IJCNN	2025
-MLSP	2018 - 2025
– IEEE EMBS NER	2013.2017.2019.2021.2023
- EMNLP	2018
Program Committee:	
– NeurIPS Workshop on Distribution Shifts (DistShift)	2022 2023
	2022,2020
	•
- Guest Speaker, "Looking under the hood at the AI engine"	9/9/2024
Jenner's Pond Retirement Community	
– Mentor, Brain+AI Weekly Research Discussions (3 11th-gr	cade students) Summer 2024
– Exhibitor, "STEAM Day at UD" (7th & 8th graders), Pro	ject Brain Light $4/9/2024$
– Instructor, "STEAM Day at Thomas Edison Charter Scho	ol" (K $-7$ th grades) $7/7/2023$
– Presenter, "45th Annual STEM Conference" (6–12th grade	ers) $4/5/2023$
Delaware Technical Student Association	
– Exhibitor, "STEAM Day at UD" (7th graders), Project Br	cain Light $4/4/2023$
- Module Preparation, "Read Someone's Mind" $(9-10^{\text{th}} \text{ gr})$	raders). UD ECE $6/24/2022$
– Exhibitor "STEAM Day at UD" (7th graders) Project Bi	cain Light $6/7/2022$
<ul> <li>Project Judge "UD GSG Hackathon on Misinformation at</li> </ul>	and Cybersecurity" $4/25/2021$
- Presenter "Engineering Your Tomorrow" Sussey County /	(DE) STEM Alliance $2/2020$
- Presenter "Measuring Electric Ways in the Brain" Service	$\frac{2}{2}$
- Project Judge FIRST I FCO League SF Depagalaspia Dec	rional Championship $2/2019$
- Voluntoor Engineering Discovery Day University of Delaw	$\Delta OF = 10/2019$
- volumeer, Engineering Discovery Day, University of Delaw	are, Aste 10/2018

OUTREACH ACTIVITIES