Austin J. Brockmeier

Evans Hall	ajbrock@udel.edu	
139 The Green University of Delaware Newark, DE 19716 USA	https://www.eecis.udel.edu/~ajbrock	
EDUCATION		
Ph.D., Electrical and Computer Engineering, Ur "Learning and exploiting recurrent patterns in	*	
B.S., Computer Engineering, University of Nebra Highest Distinction, 2 nd Major: Mathematics	· · · · · · · · · · · · · · · · · · ·	
Experience		
Assistant Professor University of Delaware, Electrical and Computer Engineering; Computer Data Science Institute (Resident Faculty)		
Research Fellow University of Manchester, U School of Computer Science	United Kingdom Mar. 2017–Oct. 2018	
Research Associate University of Liverpool, School of Electrical Engineering, Electronics and		
Graduate Research Assistant University of Department of Electrical and Computer Engineer		
Research Assistant University of Nebraska–Lincoln (Omaha Campus) Summer 2008 & 2009 Department of Computer and Electronics Engineering		
Electronics Engineer Cenatmed, LLC, Oma	ha, NE Apr. 2008–July 2009	
IT Operations Intern Union Pacific Railroa	d, Omaha, NE Aug. 2006–Aug. 2008	
Honors and International and National		
AWARDS - Top 200 Reviewer, Neural Information I		
- Finalist, IEEE EMBS Conference Stude		
 NSF East Asia and Pacific Summer Insufficient "Signal processing techniques to separate 		
Andrzej Cichocki, RIKEN Brain Science		
- Honorable Mention, NSF Graduate Res		
University of Florida		
- Honorable Mention, Outstanding Service		
 Graduate School Fellowship University of Nebraska 	2009–2013	
- Dean's Award, College of Engineering	2009	
- Outstanding Senior, Computer and Elec		
- Undergraduate Major Honoree, Compu		
– 1 st Place Senior Thesis Design Team, C		
- James Earl Mathematics Scholarship, M		
 Tau Beta Pi Distinguished Freshman A Walter Scott Jr. Scholarship, Peter Kiev 		
- University of Nebraska Regents Scholars		
RESEARCH - Office of Naval Research	2020-2022	
Support (Subaward from Minority Serving Institement of Mathematics Research & Development of Nano-Sensors for Underwater Explosive	tutions Science, Technology, Engineering and Consortium) "Development of Bio-Inspired	

	 University of Delaware Research Foundation—Strateg: "Advancing machine learning for neuroimaging through top-processing" Role: PI, Senior Mentor: Gonzalo Arce (\$30,000 - Unidel Foundation, University of Delaware's Data Science "Learning to predict systematic errors in machine learning of the for improved synergistic performance" (\$10,000) 	ology-aware signal 0) e Institute 2019–2020
TEACHING	University of Delaware, Newark, Delaware, USA	
	Instructor, Signals and Systems (ELEG 305)	Spring 2020, Spring 2021
	$Instructor, \ Large \ Scale \ Machine \ Learning \ (ELEG/FSAN \ 817)$	Fall 2019, Fall 2020
	University of Liverpool, Liverpool, UK	
	Instructor (5 weeks), Eng. Skills (ELEC 171/172) Matlab module	Spring 2016, Fall 2016
	$Guest\ lecturer\ (8\ weeks),\ Neural\ Networks\ (ELEC\ 320)$	Spring 2015
	University of Florida, Gainesville, Florida, USA	
	Guest lecturer, Brain Machine Interfaces (EEL 6935)	Fall 2011, Fall 2013
	$Teaching\ Assistant,\ Microprocessor\ Applications\ (EEL\ 4744)$	Fall 2009, Spring 2010
	University of Nebraska-Lincoln (Omaha Campus), Oma	ha, Nebraska, USA
	Teaching Assistant, Microprocessor System Design (CEEN 4330)	Spring 2009
	$Teaching\ Assistant,\ Digital\ Design\ and\ Interfacing\ (CEEN\ 3110)$	Fall 2008
PRIMARY	Hassan Baker, Electrical and Computer Engineering	Spring 2020–present
PH.D.	Bilal Riaz, Electrical and Computer Engineering	Fall 2019–present
Advisor	Yüksel Karahan, Electrical and Computer Engineering	Spring 2019–present
	Carlos Mendoza-Cardenas, Electrical and Computer Engineering	Winter 2019–present
M.S. Thes	SIS	
Advisor	Hau Phan, Electrical and Computer Engineering	Winter 2021–present
	C. Cesar Claros, Electrical and Computer Engineering	M.S., Summer 2020
VISITING		
SCHOLARS	Edwin Salcedo, M.Sc., M.B.A., Bolivian Catholic University, La Paz	Summer 2019
Сомміття	EE	
MEMBER: THESIS OR	Rebecca Clements, Biomedical Engineering Senior Thesis 2nd r	reader, Spring 2020–present
PH.D.	Zahra Vahdat, Electrical and Computer Engineering	Ph.D. proposal Dec. 2020
	Zhenzhu Zheng, Computer and Information Sciences	Ph.D. proposal Nov. 2020
	Kevin Corder, Computer and Information Sciences	Ph.D. proposal Mar. 2020
	Kuang Lu, Electrical and Computer Engineering	Ph.D., Nov. 2020
	Micahel J. De Lucia, Electrical and Computer Engineering	Ph.D., Mar. 2020
	Alejandro Parada-Mayorga, Electrical and Computer Engineering	Ph.D., July 2019
TRAINING PEDAGOGY MENTORIN	AND CIMER, University of Wisconsin-Madison and University of	es, University of Delaware Spring/Fall 2019 June 2019 March 2016

OUTREACH ACTIVITIES	- Presenter, "Engineering Your Tomorrow", Sussex County (DE) STEM Alliance $2/2020$ - Presenter, Serviam Girls Academy, "Measuring Electric Waves in the Brain" $5/2019$ - Project Judge, FIRST LEGO League SE Pennsylvania Regional Championship $2/2019$ - Volunteer, Engineering Discovery Day, University of Delaware, A Ω E $10/2018$ - Volunteer, "Meet the Scientists", at Liverpool's World History Museum $6/2016$ - Science Fair Judge (6-8th graders), Alachua County, Florida $2009-2013$ - Science Quest (10th graders), University of Florida (UF) $7/2011$ - Guest Lecture, Student Science Training Program (10 – 12th graders) UF 2010
University Service	– Neuroscience Planning Committee (Chairs: John Jeka/Anna Klintsova) 8/2019–3/2021
ECE DEPARTMENT SERVICE	- Member, ECE Strategic Planning Committee (Chair: Jamie Phillips) Fall 2020—present - IEEE Student Chapter Branch Counselor 5/2019—present - Representative, Blue & Golden Saturdays $3 \times \text{ in } 2019, 2 \times \text{ in } 2020$ - Member, ECE Areas Ad-hoc Committee (Chair: Kenneth Barner) Fall 2019 - Representative, Alumni Weekend: "Mastering Makerspaces!" June 2019 - Representative, Delaware Decision Days (undergraduate visit day) $2 \times \text{ in } \text{Spring } 2019$
CIS Department Service	- Faculty Search Committee, Computer & Information Sciences (Chair: Chien-Chung Shen; search resulted in 2 tenure-track faculty hires.)
DATA SCIENCE INSTITUTE SERVICE	 Data Science Community Hour (faculty advisor) Technology & Data Analytics Career Meetup (DSI Representative) Data Science Symposium Planning Committee (Chairs: Greg Dobler & Zachary Collier) Mastering Data Science and Statistical Analysis Information Session 1/2021-present 3/4/2020 4/2019-11/2019 11/19/2019
	- Mastering Data Science and Statistical Analysis Information Session 3/26/2019
PREVIOUS LEADERSHIP AND SERVICE ROLES	 Student Senator, University of Florida Volunteer, Engineering Recruitment Weekend, University of Florida President, Omaha Student Chapter Delegate, Peter Kiewit Institute, University of Nebraska Mentor, Scott Scholars (undergraduate) Volunteer, Nebraska Academic Decathlon (9-12th graders) Member, Nebraska Coalition for Juvenile Justice 2011-2012 5/2008-5/2009 2007-2009 2006-2009 2006-2008 2003-2007
Professional Involvement	 IEEE (Institute for Electrical and Electronics Engineers) Signal Processing Society Engineering in Medicine and Biology Society (EMBS) University of Delaware Student Branch Counselor
Academic Service (Reviewer)	$- \ \text{NSF Reviewer 2021} \\ - \ IEEE \ Transactions \ on \ Automatic \ Control \\ - \ IEEE \ Transactions \ on \ Neural \ Networks \ and \ Learning \ Systems \\ - \ IEEE \ Transactions \ on \ Knowledge \ Data \ Engineering \\ - \ IEEE \ Transactions \ on \ Signal \ Processing \\ - \ IEEE \ Transactions \ on \ Signal \ Processing \\ - \ IEEE \ Access \\ - \ 2\times \ \text{in 2019}, \ 1\times \ \text{in 2019}, \ $
Воок	

A. J. Brockmeier and J. C. Príncipe, "Decoding algorithms for brain machine interfaces," in *Neural Engineering*, Bin He, Ed. Springer, 2013, pp. 223–257.

PATENTS

U.S. Patent 10,531,806. J. Principe and A. J. Brockmeier, "Brain state advisory system and methods using calibrated metrics and optimal time-series decomposition," 1/14/2020.

JOURNAL ARTICLES

- E. N. Hamulyák, A. J. Brockmeier, 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.
- X. Evangelopoulos, A. J. Brockmeier, T. Mu, J. Y. Goulermas, "Circular object arrangement using spherical embeddings," *Pattern Recognition*, 103(107192), 2020.
- A. J. Brockmeier, M. Ju, P. Przybyła, and S. Ananiadou, "Improving reference prioritisation with PICO recognition," *BMC Medical Informatics and Decision Making*, 19(256), 2019.
- P. Przybyła, A. J. Brockmeier, 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.
- X. Evangelopoulos, A. J. Brockmeier, T. Mu, J. Y. Goulermas, "Continuation methods for approximate large scale object sequencing," *Machine Learning*, 108(4):595–626, 2019.
- P. Przybyła, A. J. Brockmeier, 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.
- A. J. Brockmeier, 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.
- A. J. Brockmeier, T. Mu, S. Ananiadou, and J. Y. Goulermas, "Quantifying the informativeness of similarity measurements," *Journal of Machine Learning Research*, 18(76):1–61, 2017.
- G. Kontonatsios, A. J. Brockmeier, 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.
- J. S. Choi, A. J. Brockmeier, 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.
- A. J. Brockmeier and J. C. Principe, "Learning recurrent waveforms within EEGs," *IEEE Transactions on Biomedical Engineering*, 63(1):43–54, 2016.
- M. S. Emigh, E. G. Kriminger, A. J. Brockmeier, 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.
- J. C. Principe and A. J. Brockmeier, "Representing and decomposing neural potential signals," Current Opinion in Neurobiology, 31:13–17, 2015.
- A. J. Brockmeier, 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.
- L. Li, A. J. Brockmeier, 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.
- L. Li, I. M. Park, A. Brockmeier, 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.

J. S. Choi, M. M. DiStasio, A. J. Brockmeier, 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.

REFEREED CONFERENCE PROCEEDINGS (* INDICATES ADVISEE)

- C. H. Mendoza-Cardenas* and A. J. Brockmeier, "Searching for waveforms on spatially-filtered epileptic ECoG", accepted to *IEEE EMBS Conference on Neural Engineering* (NER) 2021, (in press).
- H. Baker* and A. J. Brockmeier, "Local and sparse linear causal models for fMRI restingstate signals", accepted to IEEE EMBS Conference on Neural Engineering (NER) 2021, (in press).
- X. Evangelopoulos, A. J. Brockmeier, T. Mu, and J. Y. Goulermas, "A graduated non-convexity relaxation for large scale seriation," in SIAM Int. Conf. Data Mining (SDM), 2017.
- M. Sato, A. J. Brockmeier, 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.
- A. J. Brockmeier 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.
- E. Santana, A. J. Brockmeier, and J. C. Principe, "Joint optimization of algorithmic suites for EEG analysis," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2014.
- A. J. Brockmeier, 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.
- A. J. Brockmeier, 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.
- A. J. Brockmeier, 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.
- A. J. Brockmeier, 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.
- A.-H. Phan, A. Cichocki, P. Tichavsky, G. Luta, and A. Brockmeier, "Tensor completion through multiple Kronecker product decomposition," in *IEEE Int. Conf. Acoustics*, Speech and Signal Processing (ICASSP), 2013.
- A. J. Brockmeier, 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.
- A. J. Brockmeier, 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.
- B. H. Fadlallah, A. J. Brockmeier, 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.
- A. J. Brockmeier, 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.

- A. J. Brockmeier, 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.
- S. Craciun, A. J. Brockmeier, A. D. George, H. Lam, and J. C. Principe, "An information-theoretic approach to motor action decoding with a reconfigurable parallel architecture," in *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2011.
- S. Seth, A. J. Brockmeier, 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.
- S. Seth, A. J. Brockmeier, and J. C. Principe, "A metric approach toward point process divergence," in *IEEE Int. Conf. Acoustics, Speech and Signal Processing (ICASSP)*, 2011.
- A. J. Brockmeier, 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.
- L. Li, A. Brockmeier, 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.
- S. Seth, I. Park, A. Brockmeier, 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.
- A. J. Brockmeier, I. Park, B. Mahmoudi, J. C. Sanchez, and J. C. Principe, "Spatio-temporal clustering of firing rates for neural state estimation," in *IEEE Engineering in Medicine* and Biology Society (EMBC), 2010.

OPEN PEER REVIEWED MANUSCRIPTS (* INDICATES ADVISEE)

- A. J. Brockmeier, Y. Karahan*, C. C. Claros*, C. H. Mendoza-Cardenas*, M. S. Emigh, and L. G. Sanchez Giraldo, "Max-sliced Bures Distance for Interpreting Discrepancies," https://openreview.net/forum?id=D2Fp_qheYu, 2021.
- P. Zingo, A. Brockmeier, A. Novocin, "Transfusion: Reproducibility Study and Analysis," Submitted to *NeurIPS 2019 Reproducibility Challenge*, https://openreview.net/forum?id=3EGF5it-1K, 2020.

Conference Abstracts

- K. Nolan, S. Ananiadou, P. Przybyła, A. J. Brockmeier, "RobotAnalyst: An online system to support citation screening in evidence reviewing," at *Global Evidence Summit*, Cape Town, South Africa, Sept. 2017.
- S. Dura-Bernal, K. Li, A. J. Brockmeier, 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, July 2014.
- E. Kriminger, A. Brockmeier, L. Sanchez-Giraldo, and J. Principe. "Metric learning for invariant feature generation in reinforcement learning," at *Reinforcement Learning and Decision Making*, Princeton, New Jersey, Oct. 2013.
- J. S. Choi, A. J. Brockmeier, 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, April 2013.
- E. K. Anderson, A. J. Brockmeier, 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, Nov. 2010.

INVITED
TALKS/PANELS

Session Chair, "DARWIN for Physics, Engineering, and Computer Science," *DARWIN Computing Symposium*, University of Delaware Data Science Institute, 2/12/2021.

"Mini Report by a JSPS Alumnus," Japan Society for Promotion of Science (JSPS) Fellow-ship Info Session, University of Delaware's Institute for Global Studies; Office of International Students & Scholars, Newark, Delaware, 11/21/2019.

Panelist, "Breakout session: Data science and precision medicine," 2019 Delaware IDeAs Symposium, Newark, Delaware, 11/7/2019.