# Joseph H. Rudoler

Joseph 11	. Kudok	<b>,</b> 1			
ihrudoler@gi	mail.com	@jrudoler	<b>p</b> jrudoler	Website	Scholar
Education					
2023 –	Ph.D., Statistics and Data Science University of Pennsylvania, The Wharton School Advisor: Edgar Dobriban				
2020 – 2023	M.S.E., Data Science University of Pennsylvania, School of Engineering and Applied Science Thesis title: Transfer learning to improve memory state classification from EEG. Thesis advisors: Konrad Körding and Michael Kahana Awards: Honorable mention for Best Thesis				
2016 – 2020	<b>B.A., Physics and Astronomy</b> , <i>Magna Cum Laude University of Pennsylvania, School of Arts and Sciences</i> Awards: Dean's List 2017-20, Jeffrey Greenberg Undergraduate Research Fellowship				
Employmen	ıt				
2021 – 2023	Data and Programming Specialist  Computational Memory Lab (Pl: Michael Kahana), University of Pennsylvania  Role: staff data scientist, managing data pipelines, software development				
2020 – 2021	Clinical Research Specialist Computational Memory Lab (PI: Michael Kahana), University of Pennsylvania Role: coordinating multi-site project, collecting iEEG data from epilepsy patients, maintaining clinical imaging and electrode localization pipeline				
2019	Pricing Intern Radian Group, Inc. Role: Developing pricing models for mortgage insurance premiums, efficient data processing				
Teaching					
2023 –	STAT6130, Regression Analysis for Business Teaching Assistant				
2023 – 2024	Wharton Moneyball Academy Teaching Assistant				
2021	Estes Summer Workshop in Model-based Cognitive Electrophysiology Lecturer				
2019 – 2020	CIS105, Computational Data Exploration  Tutor				
2017 – 2019	PHYS150/151, Introductory Physics Department Tutor (open office hours)				

## **Publications**

### **Journal Articles**

- Matthew R. Dougherty, Woohyeuk Chang, **Joseph H. Rudoler**, Brandon S. Katerman, David J. Halpern, James P. Bruska, Nicholas B. Diamond, and Michael J. Kahana. "Neural Correlates of Memory in an Immersive Spatiotemporal Context". In: *Journal of Experimental Psychology: Learning, Memory, and Cognition* (2024). •DOI: 10.1101/2022.11.30.518606. In Press.
- Michael J. Kahana, Lynn J. Lohnas, Karl Healey, Ada Aka, Adam Broitman, Elizabeth Crutchley, Patrick Crutchley, Kylie H. Alm, Brandon S. Katerman, Nicole E. Miller, Joel R. Kuhn, Yuxuan Li, Nicole M. Long Jonathan Miller Madison D. Paron Jesse K. Pazdera Isaac Pedisich Christoph T. Weidemann, Madison D. Paron, Jesse K. Pazdera, Isaac Pedisich, Joseph H. Rudoler, and Christoph T. Weidemann. "The Penn Electrophysiology of Encoding and Retrieval Study". In: Journal of Experimental Psychology: Learning, Memory, and Cognition (2024). ODOI: 10.31234/osf.io/bu5x8. In Press.
- Joseph H. Rudoler, James P. Bruska, Woohyeuk Chang, Matthew R. Dougherty, Brandon S. Katerman, David J. Halpern, Nicholas B. Diamond, and Michael J. Kahana. "Decoding EEG for Optimizing Naturalistic Memory". In: *Journal of Neuroscience Methods* (2024). ©DOI: 10.1101/2023.08.25.553563. In Press.
- Joseph H. Rudoler, Nora A. Herweg, and Michael J. Kahana. "Hippocampal Theta and Episodic Memory". In: *Journal of Neuroscience* 43.4 (Jan. 25, 2023), pp. 613–620. ISSN: 0270-6474, 1529-2401. ♥DOI: 10.1523/JNEUROSCI.1045–22.2022. pmid: 36639900.

#### **Conference Presentations**

- Joseph H. Rudoler. Decoding and Optimizing Episodic Memory. Poster. MathPsych, July 24, 2022.
- Joseph H. Rudoler. Decoding and Optimizing Episodic Memory. Poster. Cognitive Neuroscience Society, Apr. 24, 2022.
- **Joseph H. Rudoler**. *Ocillatory and Fractal Biomarkers of Human Memory*. Poster. Computational and Systems Neuroscience (COSYNE), Mar. 17, 2022.

#### **Datasets**

- Michael J. Kahana, **Joseph H. Rudoler**, Lynn J. Lohnas, Karl Healey, Ada Aka, Adam Broitman, Elizabeth Crutchley, Patrick Crutchley, Kylie H. Alm, Brandon S. Katerman, Nicole E. Miller, Joel R. Kuhn, Yuxuan Li, Nicole M. Long, Jonathan Miller, Madison D. Paron, Jesse K. Pazdera, Isaac Pedisich, and Christoph T. Weidemann. *Penn Electrophysiology of Encoding and Retrieval Study (PEERS)*. OpenNeuro, 2023. ODOI: doi:10.18112/openneuro.ds004395.v2.0.0.
- Joseph H. Rudoler, Matthew R. Dougherty, Brandon S. Katerman, James P. Bruska, Woohyeuk Chang, David J. Halpern, Nicholas B. Diamond, and Michael J. Kahana. "Spatial Memory and Non-Invasive Closed-Loop Stimulus Timing". OpenNeuro, 2023. DOI: doi:10.18112/openneuro.ds004706.v1.0.0.