<u>jrudoler56@gmail.com</u> (610) 787-1831

Education

2021-2023 Master of Science in Engineering (MSE)

University of Pennsylvania, School of Engineering and Applied Science

Philadelphia, PA, USA

Major: Data Science

Relevant Courses: Computational Linear Algebra, Big Data Analytics,

Forecasting Methods in Management, Statistics for Data Science, Database &

Information Systems, Algorithms & Computation, Bayesian Statistics

GPA: 3.95/4.0

2016-2020 Bachelor of Arts (BA), Magna Cum Laude

University of Pennsylvania, College of Arts and Sciences

Philadelphia, PA, USA

Major: Physics & Astronomy with a Concentration in Business and Technology

Minors: English and Music

Relevant Courses: Calculus I-IV, Principles of Physics I-III, Electricity &

Magnetism I-II, Quantum Mechanics, Analytical Mechanics, Computational

Data Exploration, Data Mining & Machine Learning, Statistical Computing in R,

Programming Languages & Techniques, Probability

GPA: 3.71/4.0

Honors: Dean's List (2017-2018, 2018-2019), Jeffrey Greenberg

Undergraduate Research Fellowship (2019-2020)

Research and Work Experience

2021-Pres. Data and Programming Specialist, Computational Memory Lab

University of Pennsylvania, Department of Psychology

Philadelphia, PA, USA

Role: staff data scientist, managing data pipelines

2020-2021 Clinical Research Specialist, Computational Memory Lab

University of Pennsylvania, Department of Psychology

Philadelphia, PA, USA

Role: coordinating multi-site project, collecting iEEG data from epilepsy patients, managing clinical imaging and electrode localization pipeline

2018-2020 Undergraduate Research Assistant, Computational Memory Lab

University of Pennsylvania, Department of Psychology

Philadelphia, PA, USA

Role: individual data analysis projects

2019 **Pricing Intern**, Radian Group, Inc.

Philadelphia, PA, USA

Role: pricing models for mortgage insurance premiums

2019 Wharton Analytics Fellow, Wharton Undergraduate Data Analytics Club

University of Pennsylvania, Wharton School of Business

Philadelphia, PA

Role: data consulting services for external clients

Teaching

2021 Instructor

Estes Summer Workshop in Model-based Cognitive Electrophysiology

Philadelphia, PA, USA

2019 Data Science Tutor

University of Pennsylvania Tutoring Center

Philadelphia, PA, USA

2018-2019 **Physics Tutor**

University of Pennsylvania Department of Physics & Astronomy

Philadelphia, PA, USA

Publications

Rudoler, J. H., Herweg, N. A., and Kahana, M. J. (2022). "Hippocampal theta and episodic memory." *In review at Journal of Neuroscience*. bioRxiv

Poster Presentations

Rudoler, J. H., et al. "Decoding and Optimizing Episodic Memory." MathPsych, July 2022. Toronto, ON, CAN.

Rudoler, J. H., Herweg, N. A., and Kahana, M. J. "Oscillatory and fractal biomarkers of human memory." Computational and Systems Neuroscience (COSYNE), March 2022. Lisbon, Portugal.

Rudoler, J. H., et al. "Decoding and Optimizing Episodic Memory." Context and Episodic Memory Symposium (CEMS), May 2022. Philadelphia, PA, USA.

Rudoler, J. H., et al. "Decoding and Optimizing Episodic Memory." Cognitive Neuroscience Society (CNS), April 2022. San Francisco, CA, USA.

Rudoler, J. H., Herweg, N. A., and Kahana, M. J. "Oscillatory and fractal biomarkers of human memory." Context and Episodic Memory Symposium (CEMS), August 2021. Philadelphia, PA, USA.

Non-academic Projects

NFL Big Data Bowl

Awarded \$15,000 finalist prize from data science competition hosted by the National Football League. Submission outlined and implemented a framework for computing optimal kick return paths to inform NFL special teams players and personnel.

Video: https://www.nfl.com/videos/2022-big-data-bowl-ryan-gross-joseph-rudoler-tai-nguyen-ryan-brill

 $\textbf{Kaggle Submission:} \ \underline{\textbf{https://www.kaggle.com/code/jrudoler56/optimal-run-path-for-kick-}}$

<u>returners/notebook</u>