

Max Kramer

Research Assistant

Undergraduate research assistant with interests in the application of computational techniques to clinical practice in psychology. Past research has examined the systemic nature of chronic pain, the application of machine learning to social neuroscience, and the creation of psychological process models of non-suicidal self injury.

Research Experience

2019-09 -
Current

Independent Honors Research

Oberlin College, Oberlin, OH

- Conducted literature review and designed original experiments
- Implemented machine learning model for person-centered chronic pain rehabilitation

2019-08 -
Current

Research Assistant

Cognition, Affect, Self-Regulation, And Health Lab, Oberlin, OH

- Generated novel psychophysiological tasks to measure negative urgency and related constructs.
- Worked with principal investigator to coordinate research into nonsuicidal self injury (NSSI)

2019-05 -
2019-09

Undergraduate Research Fellow

Carnegie Mellon University, Pittsburgh, PA

- Conducted individual research in social neuroscience
- Implemented residual network models for exploratory analysis of role of color in face processing

Education

2016-08 -
Current

Bachelor of Arts: Psychology

Oberlin College - Oberlin, OH

- Major in Psychology, minor in Computer Science
- Concentrations in Statistical Modeling & Cognitive Sciences
- Chair, Psychology majors' committee

Conference Presentations

- Kramer, M., & Tarr, M.J. (2019). Investigating the Role of Color in DCNN Sex Classification of Faces. Center for the Neuronal Basis of Cognition Summer Research Conference.
- Kramer, M., & Darling, N.D. (2019). Visualizing a Migraine: A Spiking Neural Network Approach to Modeling Cortical Spreading Depression. Ohio Undergraduate Psychology Research Conference.
- Kramer, M., & Darling, N.D. (2018). A New View of Pain: Dynamic Systems Modeling of Chronic Pain and Adjacent Functioning. Ohio Undergraduate Psychology Research Conference.

Contact

Address

1422 W Altgeld St
Chicago, IL, 60614

Phone

(773) 318-5225

E-mail

mkramer@oberlin.edu

WWW

www.mkramerpsych.com

Skills

Deep Learning

Dynamic Systems Modeling

Bayesian Statistics

Psychometric Analysis

Psychological Task Design

Software

Python

R

SPSS

Bash

Linux

MATLAB

References

Nancy Darling:
ndarling@oberlin.edu

Michael Tarr:
michaeltarr@cmu.edu

Kenneth Allen:
kallen3@oberlin.edu