## Leo Kozachkov

## leokoz8@mit.edu

Current

PhD Candidate

April 2017 - Present

AFFILIATION

Department of Brain and Cognitive Sciences

Massachusetts Institute of Technology

Research Advisors: Prof. Earl K. Miller (Primary), Prof. Jean-Jacques Slotine

**EDUCATION** 

Bachelor of Science, Physics

Sept 2012 - May 2016

Rutgers University, New Brunswick, NJ

• Minor in Mathematics

ARTICLES

Kozachkov L., Lundqvist, M., Slotine, J-J. & Miller, E.K. (2020) Achieving stable dynamics in neural circuits. PLoS Comput Biology

Kozachkov L, Michmizos K. "A Computational Role for Astrocytes in Memory" arXiv (2017).

Kozachkov L, Michmizos K. "The causal role of astrocytes in slow-wave rhythmogenesis: A computational modelling study" arXiv (2017).

Conferences

Kozachkov L, Michmizos, K. "Sequence learning in Associative Neuronal-Astrocytic Networks" 13th International Conference on Brain Informatics, 2020.

Kozachkov L, et al. "Achieving and using stability in neural circuits" Society for Neuroscience 2019, San Diego, CA.

Kozachkov L, et al. "Combination and Stability Properties of Echo-State Networks" Society for Neuroscience 2018, Chicago, IL.

Kozachkov L, Michmizos, K. "A Biomimetic Neural-Astrocytic Network: Adding a Slow Layer for Fast Information Processing" NICE 2017, Dayton, Ohio.

Shinbrot T, Kozachkov L, Siu T. "A nonlinear feedback model for granular and surface charging." Applied Physics Society Meeting, 2015, San Antonio, TX.

TEACHING EXPERIENCE Teaching Assistant

Spring 2019,2020

Sept 2015 – Jan 2015

MIT 9.53

Emergent Computations in Distributed Neural Circuits

Part-Time Lecturer

Department of Physics and Astronomy

Rutgers University

o Taught General Physics 206 Lab.

Honors

AWARDS

Best Paper Award, 1st Runner Up, 13th International Conference on Brain Informatics 2020

Paul Robeson Scholar, School of Arts and Sciences

2016

Dean's List

2013 - 2014 - 2015 - 2016

Bronze Medal, University Physics Competition

2014

Research Assistant Award, Aresty Research Center

2013 - 2014

• 29% acceptance rate.

Writers Foundation Award

2012

• For "excellence in creative writing."

## RESEARCH EXPERIENCE

Laboratory for Computational Brain

April 2016 – 2017

Department of Computer Science

Research Assistant

Research Advisor: Prof. Konstantinos Michmizos

- Designing simulations to elucidate the role of low-frequency glial calcium waves in modulating large neural populations.
- Developed minimal, neurophysiologically plausible models of glia-neuron and glia-synapse interactions.

Sengupta Lab

Sept 2015 - May 2016

Department of Physics and Astronomy

Senior Honors Thesis Student

Thesis Advisor: Prof. Anirvan Sengupta

 $\circ$  Modeled and analyzed the effects of epigenetic chromatin silencing on Neurospora Crassa circadian rhythm.

Computational Vision and Psychophysics Lab

Sept 2015 - Feb 2016

Department of Psychology, Center for Cognitive Science

Research Assistant

Research Advisor: Prof. Melchi Michel

• Studied the effects of intrinsic position uncertainty on search times in object identification tasks for natural, cluttered images.

Shinbrot Lab Summer 2014

Department of Biomedical Engineering

Research Assistant

Research Advisor: Prof. Troy Shinbrot

 Developed an Ising-like model to simulate spontaneous tribocharging of similar materials. Research was presented at American Physical Society, 2015.

Laboratory of Vision Research

Sept 2013 - May 2014

Rutgers Center for Cognitive Science

Aresty Research Assistant

Research Advisor: Prof. Thomas V. Papathomas

• Studied the 3-D perception of faces and scenes. Research presented at the Aresty Undergraduate Research Symposium. Poster.

## EXTRA-CURRICULAR ACTIVITES

Staff Writer

2013 - 2015

Applied Sentience Rutgers University

• Published monthly articles on science, philosophy, mathematics, and literature.

 ${\it Lifeguard} \\ {\it Candlewood Management Service Inc}$ 

2012 - 2013 - 2014 - 2015

Custodian Raritan Valley YMCA East Brunswick, NJ  $Jan\ 2011 - June\ 2011$