# Keiland W. Cooper

#### 

4494 E Co Rd. 350 N, Danville IN, 46122 last updated January 29, 2019

# **Education**

# **Indiana University Bloomington**

COGNITIVE SCIENCE B.S CONCENTRATION: COMPUTATION, NEUROSCIENCE CERT.

Thesis: Hippocampal modes: the role of acetylcholine and theta (In progress)

exp. May 2019

# Research Projects\_

#### WITH DR. EHREN NEWMAN: NEURAL CORRELATES OF LEARNING AND MEMORY

2015 - Present

- Hippocampal mode switching computational model
  - Investigating the interplay of acetylcholine and theta oscilations and their role of allowing the hippocampus to switch between internal and extrenal information processing by using biologically constrained computational models
- Traveling Theta Wave in the Entorhinal Cortex

  Coded signal processing analyses of electrophysiology data recorded from electrodes across the long axis of the MEC to test our hypothesis of a traveling theta oscillation
- CA1 Assembly Flouresence Imaging
  - Spearheaded implementing portable fluorescence imaging by building miniature microscopes, configuring analysis software, and conducting survival viral injection and endoscopic implantation surgeries in mice towards the goal of studying long term CA1 assembly dynamics
- Optic Flow and Theta Modulation
  - Constructed behavioral training set up which consisted of building an open field maze, projection system, and software, as well as conducted animal behavioral training to test the influence of optic manipulation on hippocampal theta modulation

#### WITH DR. MIKE JONES: COMPUTATIONAL COGNITIVE SCIENCE, ARTIFICIAL INTELLIGENCE

2018 - Present

- Overcoming Catastrophic forgetting in connectionist embedding models.
  - Investigated catastrophic forgetting in semantic connectionist models by using homophones as a measure of changes in learned word meaning, as well as applying neuroscience inspired consolidation algorithms to alleviate these shortcomings

#### WITH DR. FREDRIC SCHMITT: PHILOSOPHY OF MIND

2018

- Can the Machine Think? An evidence based approach.
  - Applied neuroscientific findings to argue against the conclusions of the Chinese Room thought experiment

# WITH DR. AMIT HAGAR: HISTORY AND PHILOSOPHY OF SCIENCE; QUANTUM COMPUTING

2017 - 2018

- The Natural Computation of the Brain
  - Used principals from the natural computation paradigm and complexity theory to add additional insight to findings from modern neuroscience

# WITH DR. SUSANNE RESSL: BIOCHEMICAL STRUCTURE OF PROTEINS IN SYNAPTIC CONNECTIVITY

2015

- Investigating the Structure of Membrane Protein YejM
  - Conducted protein crystallography research consisting of growing cell cultures, extracting and purifying targeted proteins, electrophoresis, and crystal identification

INDEPENDANT 2016 - Present

Predicting Hippocampal CA1 activity with machine learning
 Used recurrent neural networks to generate synthetic CA1 oscillatory output time series from CA3
 input using openly shared electrophysiology data recorded from both regions

• Evolving neural networks to play games

Designed genetic algorithms to generate neural network architectures and parameters to play a difficult popular mobile game to superhuman performance

#### AS PART OF PROGRAM

- fMRI Data analysis with Dr. Tom James, Dr. Josh Brown
- Autonomous Robotics with Dr. Randall Beer
- Human FFG with Dr. Ben Ramsden

# **Publications**\_

### *In preparation*

Hernandez, J., Cooper, K.W., Newman, E.L. () Waveform changes of theta oscillations account for wide proportion of phase shift attributed to traveling waves in medial entorhinal cortex in behaving rats.

#### Published

Cooper, KW. (in press). Can the Machine Understand? Indiana University Journal of Undergraduate Research, 4, XX-XX.

#### Abstracts/Presentations

Hernández J, Cooper K.W., Newman E.L. (2018) Is theta a traveling wave in the medial entorhinal cortex?. Program No. 330.10. Society for Neuroscience, 2018

Cooper K.W, Dachapally P.R, Jones M.N (2018) Consequences of Catastrophic Forgetting on Semantic Representations Learned by Deep Neural Embedding Models Midwest CogSci

Cooper K.W., Hernández J, Newman E.L. (2018) Is theta in the Medial Entorhinal Cortex a Traveling Wave? Society for Neuroscience, Greater Indiana Chapter.

Cooper K. W. (2018) 3D Brain Model Extraction and Virtual Applications. (Panelist) Media School Graduate Association Conference.

Cooper K.W. (2018) FlapAI: Genetically Evolved Neural Networks. Midwest Undergraduate Cognitive Science Conference

Cooper K. W. (2017) Bridging the Gap: Natural Computation and Neural Systems. Indiana University Undergraduate Research Conference.

Cooper K. W., Osborn Z. (2016) Downstream Hippocampal Activity Prediction with Neural Networks. Midwest Undergraduate Cognitive Science Conference.

# Awards\_

#### Submitted

**NSF GRFP** 

### Funded

2018 Ewing Prize

2018 Cognitive Science Outstanding Contribution Award

2017, 2018 Cognitive Science Research Award

# **Networks**

#### **PROFESSIONAL SOCIETIES**

Indiana Academy of Science Psi Chi

#### **OTHER**

ContinualAI.org, co-founder Carboncopies, volunteer researcher Student Organization for Cognitive Science, President ADAPT Consulting, VP of Project Management

#### **CONFERENCE COMMITTEE**

Midwest Undergraduate Cognitive Science Conference, Bloomington 2018 Learning: Fast, Deep, and Shallow, Bloomington 2018

# Pedagogy & Higher Education \_\_\_\_\_

#### **UNDERGRADUATE CO-INSTRUCTOR**

Programming in the Cognitive & Info Sciences (COGS-Q 260) Spring 2018 Computation in Cognitive Science (COGS-Q 320) Spring 2018

#### UNDERGRADUATE TEACHING ASSISTANT

Introduction to Neuroscience (PSY-P 346), Dr. Ehren Newman - Fall 2017 Cognitive Psychology (PSY-P 335), Dr. Franco Pestilli - Fall 2018

#### **COMMITTEE SEATS**

Education Policy Committee Bloomington Faculty Council

### Skills\_\_

**Laboratory** Stereotaxic Rodent Neurosurgery, Histological Procedures/Sacrificial Perfusions, Signal Analysis,

fMRI Analysis with Brain Voyager, Electrophoresis, Centrifucation, Cell Culturing

**Computational** Python, MATLAB, HTML5/CSS, Java, R, UNIX/Bash

IT APACHE/Ubuntu Server Initialization, Computer Assembly, Parallel Programming, SQL

# Trainings, Workshops, etc. \_\_\_\_\_

Complexity Science Certificate, Santa Fe Institute

Science Communication Workshop

High Performance Computing and Supercomputing Workshop

Aseptic Surgery: Proper Practice Training

Viral Handling, Animal Handling, Institutional Animal Care Training

FERPA, Data Protection and Privacy, Title IX Trainings

**IUNI** Network Science Workshop

Neurosurgery Shadowing, Riley Hospital

# Major Outreach and Service \_

Hoosier STARS, (co-founder, director) Brain Club at the Boys and Girls Club IU Science Fest Kirkwood Observatory Guide Celebrate Science Indiana

### Press \_\_\_\_\_

Ann Lewandowski (September 28th, 2018) IU undergraduates practice science outreach at Indiana high schools IDS (Link)

Alexandra Moussa-Tooks (August 14, 2018) The art of dissemination part 3: Care to share? ScIU (Link)

Liz Rosdeitcher (2017) Community Partnerships. (Link)