Keiland W. Cooper

Graduate Scholar
Department of Neurobiology and Behavior
University of California, Irvine
cv last updated November 7, 2021

☑ kwcooper@uci.edu

★ kwcooper.com

0 0002-0358-9645

y @kw_cooper

EDUCATION

University of California, Irvine

Ph.D., Neurobiology and Behavior *Advisors: Dr. Norbert Fortin*

In progress

Indiana University, Bloomington

B.S., Cognitive Science *with Honors*Computation specialization
Certificate in Neuroscience; Minor in Psychology *Advisors: Dr. Ehren Newman, Dr. Mike Jones*

May the Fourth, 2019

RESEARCH EXPERIENCE

2019-now · · · · •	with Dr. Norbert Fortin Neuroscience - Non-spatial theta sequences and precession - 11 brain region electrophysiology
2020-now · · · · •	with the GCCR Neuroscience - COVID-19 and the chemical senses
2020-now · · · · •	with ContinualAl Research Artificial Intelligence - Building tools to aid Al research
2019-2020 · · · · •	with Dr. Bruce McNaughton Neuroscience - Hippocampal and cortical replay during sleep
2016-2019 · · · · •	with Dr. Ehren Newman Neuroscience / Cognitive Science - Computational modeling of ACh + brain oscilations - Entorhinal region electrophysiology - Hippocampal imaging with Miniscopes - Theta + optic flow rodent behavior
2018-2019 · · · · •	with Dr. Mike Jones Cognitive Science - Catastrophic Forgetting in connectionist language models
2017-2018 · · · · •	with Dr. Amit Hagar Philosophy + Physics - The natural computation of the brain
2015-2016 · · · · •	with Dr. Susane Ressl Microbiology - Structural biochemistry of synaptic proteins

AWARDS

School of Biological Sciences Travel Award Norman Weinberger Award	UC Irvine BioSci UC Irvine CNLM	2021 2021
Graduate Research Fellowship (GRFP)	National Science Foundation	2021
Best International AI Research Organization	Wealth & Finance	2020
DTEI Pedagogical Fellowship	UC Irvine	2020
Cognitive Science Outstanding Research	Indiana University	2019
GRFP (Honorable Mention)	National Science Foundation	2018
Outstanding Contribution in Cognitive Science	Indiana University	2018

PREPRINTS

stars = mentee; **bold** = me

[11] Increasing incidence of parosmia and phantosmia in patients recovering from COVID-19 smell loss.

Ohla, K., Veldhuizen, M.G., Green, T., Hannum, M.E., Bakke, A.J., Moein, S., Tognetti, A., Postma, E.M., Pellegrino, R., ... **Cooper, K. W.**, ... Hwang, L.D. and Albayay, J.. (2021) medRxiv

[10] Hippocampal ensembles represent sequential relationships among discrete nonspatial events

Shahbaba, B., Li, L., Agostinelli, F., Saraf, M., Elias, G. A., **Cooper, K. W.**, Baldi, P., Fortin, N. J.. (2021) Accepted

PEER REVIEWED

[9] Avalanche: an End-to-End Library for Continual Learning

Vincenzo Lomonaco, Lorenzo Pellegrini, Andrea Cossu, Antonio Carta, Gabriele Graffieti, ... **Keiland Cooper**, ... Davide Bacciu, Davide Maltoni. (2021) Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition

- → Won CLVision WB Best Library Award
- [8] Recent smell loss is the best predictor of COVID-19 among individuals with recent respiratory symptoms.

Gerkin, R. C., Ohla, K., Veldhuizen, M. G., Joseph, P. V., Kelly, C. E., Bakke, A. J., ... Cooper, K.W. ... and Baguma, M. . (2020) Chemical senses

[7] Smell and taste changes are early indicators of the COVID-19 pandemic and political decision effectiveness.

Pierron, D., Pereda-Loth, V., Mantel, M., Moranges, M., Bignon, E., Alva, O., Cooper, K. W., ... Dinnella, C. . (2020) Nature Communications

- → #4 of Top 100 Nature Communications papers of 2020
- [6] COVID-19 and the chemical senses: supporting players take center stage.

Cooper, K. W., Brann, D.H., Farruggia, M.C., Bhutani, S., Pellegrino, R., Tsukahara, T., Weinreb, C., Joseph, P.V., Larson, E.D., Parma, V. and Albers, M.W., (2020) Neuron

- → Top 10 Neuron papers of 2020
- [5] More than smellCOVID-19 is associated with severe impairment of smell, taste, and chemesthesis.

Parma, V., Ohla, K., Veldhuizen, M. G., Niv, M. Y., Kelly, C. E., Bakke, A. J., Cooper. K. W., ..., Hayes, J. E.. (2020) Chemical Senses

- [4] Coronaviruses and the chemical senses: past, present, and future Pellegrino, R., **Cooper, K. W.**, Di Pizio, A., Joseph, P. V., Bhutani, S., and Parma, V. . (2020) Chemical senses
- [3] Medial entorhinal cortex activates in a traveling wave in the rat Hernandez-Perez, J. J., **Cooper, K. W.**, Newman, E. L.. (2020) eLife
- [2] Can the Machine Understand: An Evidence Based Approach to the Chinese Room Cooper, K. W.. (2018) IU Journal of Undergraduate Research

THESIS

[1] Cholinergic modulation may explain hippocampal encoding and retrieval mode switching

Cooper, K. W.. (2019) Indiana University, Bloomington Undergraduate Thesis

Total citations (as of last update):

Soogle Scholar: 596 |
Semantic Scholar: 534

Semantic Scholar:

SELECTED ABSTRACTS + TALKS

stars = mentee; **bold** = me

- [21] Hippocampal ensembles represent the sequential order of nonspatial events. **Cooper KW**, Li L, Saraf MP, Elias GA, Baldi P, Shahbaba B, Fortin NJ. (2021)

 Plexon Data Blitz.
- [20] Hippocampal ensembles represent the sequential order of nonspatial events.
 Cooper KW, Li L, Saraf MP, Elias GA, Baldi P, Shahbaba B, Fortin NJ. (2021)
 Program No P858.03. Chicago, IL: Society for Neuroscience.
- [19] Medial prefrontal cortex represents ordinal position within a sequence of events. Elias GA, Tran AH, Saraf MP, Cooper KW, Shahbaba B, Fortin NJ. (2021) Program No P858.01. Chicago, IL: Society for Neuroscience.
- [18] The sequential organization of hippocampal ensemble activity provides a key temporal signal supporting the memory for the order of events.
 Saraf MP, Haghverdian D, Cooper KW, Elias GA, Shahbaba B, Fortin NJ. (2021) Program No P858.02. Chicago, IL: Society for Neuroscience.
- [17] Deep neural network models learn distinguishable features from hippocampal local field potential and ensemble data
 **Pan, C. J., Cooper, K. W., Li, L., Agostinelli, F., Saraf, M., Elias, G. A., Baldi, P., Shahbaba, B., Fortin, N. J.. (2021) UROP Symposium.
- [16] Avalanche: an End-to-End Library for Continual Learning Cooper K. W., Lomonaco, V., Pellegrini, L., Carta, A., Cossu, A., Graffieti, G.. (2021) ContinualAl Meetup.
- [15] Hippocampal theta oscillations support nonspatial sequence coding in hippocampal neurons
 Cooper, K. W., Shahbaba, B., Li, L., Agostinelli, F., Saraf, M., Elias, G. A., Bornstein, A., Baldi, P., Fortin, N. J.. (2021) SFN Global Connectome.
- [14] The neuroscience and AI feedback loop: Catastrophic Forgetting and Sequences Cooper, K. W.. (2020) UCI AGS Symposium.

- [13] The Art of Email Cooper K. W.. (2020) UCI GPS-STEM.
- [12] Dual processes of hippocampal mode switching

Cooper, K. W.. (2020) Neuromatch online Conference.

- [11] Continual Learning: neuroscience + Al. Cooper, K. W.. (2020) Continual Al Meetup.
- [10] Cholinergic abolition disrupts encoding and retrieval mode switching **Cooper, K. W.**. (2020) 11th Annual Emerging Scientists Symposium.
- [9] The neuroscience amd AI feedback loop **Cooper, K. W.**. (2019) UCI Brain.
- [8] On neuroscience and Al Cooper, K. W.. (2019) IUJUR Research Slam.
- [7] Is theta a traveling wave in the medial entorhinal cortex? Hernández J, Cooper, K. W., Newman E.L.. (2018) Program No. 330.10. Society for Neuroscience.
- [6] Consequences of Catastrophic Forgetting on Semantic Representations Learned by Deep Neural Embedding Models

Cooper, K. W, Dachapally P.R, Jones M.N. (2018) Midwest CogSci.

- → Best poster award
- [5] Is theta in the Medial Entorhinal Cortex a Traveling Wave?
 Cooper, K. W., Hernández, J., Newman, E.L.. (2018) Society for Neuroscience, Greater Indiana Chapter.
- [4] 3D Brain Model Extraction and Virtual Applications

 Cooper, K. W.. (2018) (Panelist) Media School Graduate Association Conference.
- [3] FlapAI: Genetically Evolved Neural Networks

 Cooper, K. W.. (2018) Midwest Undergraduate Cognitive Science Conference.
- [2] Bridging the Gap: Natural Computation and Neural Systems

 Cooper, K. W. (2017) Indiana University Undergraduate Research Conference.
- [1] Downstream Hippocampal Activity Prediction with Neural Networks Cooper, K. W., Osborn, Z.. (2016) Midwest Undergraduate Cognitive Science Conference.

TEACHING	as Co-Instructor: Continual Learning Autonomous Robotics Programming in Cognitive Sciences	Neuromatch Indiana Univ. Indiana Univ.	enrollment: 5000+ 18 27	Su 2021 Sp 2019 Sp 2018
	as Teaching Assistant:		enrollment:	
	Mind, Memory, and the Brain	UC Irvine	142	Sp 2021
	Neurobiology and Behavior Laboratory	UC Irvine	196	Wt 2020
	Neurobiology and Behavior Laboratory	UC Irvine	93	Fa 2020
	Brain and Behavior	UC Irvine	366	Fa 2020
	Cognitive Psychology	Indiana Univ.	80	Fa 2018
	Introduction to Neuroscience	Indiana Univ.	106	Fa 2017

MENTORED STUDENTS

Tien Lam Brandon McIntosh

Chelsea Pan
Troy Good

now preparing for medical school now preparing for medical school

now Zendesk now Amazon

NETWORKS

Present:

Cognitive Science Society Continual AI (co-founder)

Global Consortium for Chemosensory Research

Sigma Xi

Carboncopies Foundation

Internet Society

Past:

IU Student Org. for Cog Sci (President)

ADAPT Consulting (VP)

Society for Neuroscience Indiana Academy of Science

Psi Chi

Sigma Alpha Pi

Al for People

SCICOMM + OUTREACH

AskANeuroscientist Hoosier STARS Quora Writer CNLM Ambassadors

The Boys and Girls Club
IU Science Fest

Celebrate Science Indiana

Observatory Guide

Founder; Live Q/A via in class video-chat (>400 students) Co-founder; K-12 neuro demos reaching >300 students Answers to neuroscience and AI questions (800k+ views) Co-chair; SoCal Learning and memory outreach

Taught primary school aged students about the brain Led a booth with hands on sheep brain interaction

Led an EEG and brain booth > 500 people

Volunteer astronomical guide at the Kirkwood Observatory

University Service

UC Advocacy Network Ambassador End Racism Initiative

Education Policy Committee
Faculty Council

Office of First Year Experience

University of California, Irvine University of California, Irvine

University of California, Irvine Indiana University Indiana University 2020 -2016 - 2017 2016 - 2017

2021 -

Indiana University

2015 - 2016

REFEREE SERVICE Physiological Reviews CLVision @ CVPR

TRAININGS + WORKSHOPS

FFASt Workshop on Scientific Leadership Certified Peer Reviewer	UC Irvine Elsevier	2021 2020
Computational Psychiatry Course	University of Zurich	2020
The Meaning and History of the Constitution	Hillsdale College	2020
Estes Cognitive Electrophysiology Workshop	University of Pennsylvania	2020
NIH Grant Writing Workshop	UC Irvine	2020
HHMI Productivity Workshop	UC Irvine	2020
Nonlinear Dynamics: Math. and Comp. Approaches	Santa Fe Institute	2019
Complexity Science	Santa Fe Institute	2018
Science Communication Workshop	Indiana University	2017
High Performance / Supercomputing Workshop	Indiana University	2017
Aseptic Surgery: Proper Practice Training	Indiana University	2016
Animal Handling and Animal Care Training	Indiana University	2016
IUNI Network Science Workshop	Indiana University	2016
First Aid and CPR Certified	American Red Cross	2014
Pediatric Neurosurgery Shadowing	Riley Hospital	2014

OPEN DATASETS

- [3] Hippocampal ensembles represent sequential relationships among an extended sequence of nonspatial events (2021) Dryad
- [2] GCCR COVID-19 Questionnaire (2020) OSF
- [1] Extracellular recordings from across the dorsoventral axis of the medial entorhinal cortex of the rat. hc-27 (2020) CRCNS

PRESS

- [23] John Desmond (April 15, 2021) Scientists Working on Continual Learning to Overcome Catastrophic Forgetting. Al Trends
- [22] Kyle Wiggers (April 9, 2021) Al Weekly: Continual learning offers a path toward more humanlike Al. VentureBeat
- [21] (April 8, 2021) ContinualAl Releases Avalanche: An End-to-End Library for Continual Learning. Synced Review
- [20] Grace Hauck (January 31,2021) Millions of COVID-19 survivors have lost senses of smell and taste. Researchers don't know if they'll come back. USA Today
- [19] Brooke Jarvis (January 28, 2021) What Can Covid-19 Teach Us About the Mysteries of Smell?. The New York Times Magazine
- [18] Misha Gajewski (December 9, 2020) Is Losing Your Sense Of Smell And Taste The First Sign Of Covid-19? More Research Says Yes. Forbs
- [17] Vincent Racaniello (October 18, 2020) *TWiV 673: Wake up and smell the pandemic.* This Week In Virology
- [16] Sara Harrison (August 5, 2020) Many COVID-19 patients lost their sense of smell. Will they get it back?. National Geographic

- [15] Bob Curley (July 7, 2020) Lifestyle Changes You Can Make to Help Lower the 19 Risk Factors for Alzheimers. Healthline
- [14] Salynn Boyles (July 6, 2020) Majority of Patients with Mild Covid-19 Experience Altered Smell/Taste. Physicians Weekly
- [13] Katie Boateng (June 15, 2020) *Episode 64 An Interview with Some of the Authors*. The Smell Podcast
- [12] Leslie Kay (June 13, 2020) Why COVID-19 Makes People Lose Their Sense of Smell. Scientific American
- [11] John E Hayes, Valentina Parma (June 4, 2020) COVID-19, smell and taste how is COVID-19 different from other respiratory diseases? . The Conversation
- [10] Anthony Cusumano (February 2, 2020) What a difference a decade makes.. Katalys Tech
- [9] Kevin Casey (September 30, 2019) 5 Al fears and how to address them.. The Enterprisers Project
- [8] Kevin Casey (September 17, 2019) How to explain natural language processing (NLP) in plain English. The Enterprisers Project
- [7] David Roe (August 27, 2019) Is Augmented Artificial Intelligence Already Disrupting Artificial Intelligence?. CMS Wire
- [6] Kristine Fellizar (August 7, 2019) Why Is My Arm Asleep? 6 Reasons Your Limbs Go Numb When You're Sleeping. Bustle
- [5] Lauren Wellbank (August 1, 2019) Neuralink Update: How far off is Elon Musks high tech vision for our brains?. Parentology
- [4] Tina Arnoldi (July 19, 2019) Ready for Amazon to Read Human Emotions?. Theravive
- [3] Ann Lewandowski (September 28th, 2018) *IU undergraduates practice science out*reach at Indiana high schools. IDS
- [2] Alexandra Moussa-Tooks (August 14, 2018) The art of dissemination part 3: Care to share?. ScIU
- [1] Liz Rosdeitcher (2017) Community Partnerships.. Psyugrad

ERDÖS N=4

as of 2021:

Paul Erdös → Noga Alon → Nicolò Cesa-Bianchi → Fabio Cuzzolin

as of 2019:

Paul Erdös → Ronald L. Graham → Feng Zhou → Michael J. Kahana → Ehren L. Newman