Tyler **Manning**

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EDUCATION

- 2019 PhD, Neuroscience, University of California, Davis, Davis, CA, USA
- 2013 BSc, Physiology, McGill University, Montréal, QC, Canada

EXPERIENCE

Sept 2019 -

Postdoctoral Researcher, University of California, Berkeley, Berkeley, CA

Dec 2022

- > Project Focus: Identifying form and function of perceptual priors; investigating efficient codes for spatial perception
- > Techniques: Psychophysics, Computational modeling, MATLAB, Psychtoolbox, Inkscape, LaTeX

Sept 2013 -June 2019

Graduate Student Researcher, UNIVERSITY OF CALIFORNIA, DAVIS, Davis, CA

- > Project Focus: Identify signal sources used for eye movement compensation in heading perception at the neural level in extrastriate cortex
- > Techniques: Electrophysiology, Behavioral training, Eye tracking, Computational modeling, MATLAB, Inkscape

Sept 2010 -June 2013

Research Assistant, McGILL UNIVERSITY, Montreal, QC, Canada

- > Project Focus: Identify cortical markers of attentional deficits in patients with chronic pain syndromes
- > Techniques: Neuroimaging (fMRI), Behavioral measures

AWARDS AND FELLOWSHIPS

- 2021 2022 Ruth L. Kirschstein NRSA Individual Postdoctoral Fellowship, NEI Grant F32 EY032321
 - 2022 Vision Sciences Society Travel Award
- 2019 2020 Training Program in Vision Science, NEI Grant T32 EY007043 (PI: Levi DM)
 - 2018 CoSMo: Summer School in Computational Sensory-Motor Neuroscience

PUBLICATIONS

- Manning TS, Naecker BN, McLean IR, Rokers B, Pillow JW, Cooper EA. A general framework for inferring Bayesian ideal observer models from psychophysical data. DOI:10.1523/ENEURO.0144-22.2022
- McLean IR, Manning TS, Cooper EA. Perceptual adaptation to continuous versus intermittent exposure to spatial distortions. IOVS. 63 (5):29. DOI:10.1167/iovs.63.5.29
- Manning TS, Britten KH. Retinal stabilization reveals limited influence of extraretinal signals on heading tuning in the medial superior temporal area. J Neurosci. 39 (41) 8064-8078. DOI:10.1523/JNEUROSCI.0388-19.2019
- Manning TS, Britten KH. Motion processing in primates. Oxford Research Encyclopedia of Neuroscience.

 DOI:10.1093/acrefore/9780190264086.013.76

CONFERENCE ABSTRACTS

- 2022 Manning TS, Pillow JW, Rokers B, Cooper EA. Humans make non-ideal inferences about world motion. Poster presented at Vision Sciences Society.
- Manning TS, Alexander E, DeAngelis GC, Huang X, Cooper EA. Role of MT Disparity Tuning Biases in Figure-Ground Segregation. Poster presented at Society for Neuroscience, Chicago, IL.
- 2021 McLean IR, **Manning TS**, Cooper EA. Perceptual Adaptation to Continuous Versus Intermittent Spatial Distortions. Poster presented at Society for Neuroscience, Chicago, IL.
- Manning TS, McLean IR, Naecker B, Pillow JW, Rokers B, Cooper EA. Estimating perceptual priors with finite experiments. Poster presented at Virtual Vision Sciences Society.
- 2016 **Manning TS**, Britten KH. Retinal stabilization reveals limits of efference copy influence on heading tuning in the medial superior temporal area (MST). Poster presented at Society for Neuroscience, San Diego, CA.
- 2012 Lewis J, Manning T, Schweinhardt P. Attending to the Painful Limb in CRPS is Associated with Altered fMRI Activation and Performance is Impaired in a Somatosensory Attentional Task. Poster session presented at IASP 14th World Congress on Pain, Milan, Italy.

INVITED TALKS

- 2021 Reference frames for perceptual inference (UC Berkeley Vision Science Retreat)
- 2020 How well do we really quantify perceptual expectations? (UC Berkeley Vision Science Retreat)
- 2018 **Self-motion encoding in extrastriate cortex** (UC Davis Neurolunch)
- The role of feedforward signals from smooth pursuit in heading discrimination. (UC Davis Center for Vision Science Research Symposium)

TEACHING & MENTORSHIP

Winter 2020, Winter 2022

Guest Lecturer, University of California, Davis,

- > Course: Topics in Vision Visual Neuroscience / Neuropathology
- > Instructor of Record: Marie E. Burns, PhD
- > Responsibilities: Prepared and taught a two-hour graduate-level lecture on motion and contrast in the mammalian visual system. Major focuses were the circuits responsible for estimating motion primitives and the stimulus selectivities of neurons in higher-level motion areas and how they subserve specific behavioral or perceptual tasks.

Summer 2020

Research Mentor, University of California, Berkeley,

- > Scope: Summer T35 Project
- > Responsibilities: Supervised OD student over course of an 8-week project on the use of augmented reality devices for basic science research and as visual aids for people with low vision.

Spring 2019

Teaching Assistant, UNIVERSITY OF CALIFORNIA, DAVIS,

- > Course: Neurobiology Foundations
- > Responsibilities: Prepared and taught three one-hour discussions each week on course topics ranging from cell membrane electrophysiology to sensory processing in cortex. Held weekly office hours. Graded quizzes and course exams.

DEPARTMENTAL & UNIVERSITY SERVICE

2022	Presenter (BASIS: Bay Area Scientists in Schools)
2018-2019	Admissions Committee Member (UC Davis Neuroscience Graduate Program)
2015-2019	Graduate Student Representative (UC Davis Student Health Insurance Program Committee)
2016-2019	Poster Session Coordinator (UC Davis Neurofest Public Seminar Day)
2017	Coordinator & Host (UC Davis Center for Neuroscience Student Organized Seminar Series)
2014-2017	Neuroscience Graduate Group Representative (UC Davis Graduate Student Association)
2014-2015	Event Coordinator (UC Davis Neuroscience Annual Retreat and Scientific Conference)

Professional Organizations

Vision Sciences Society

Society for Neuroscience