# Tyler **Manning**

# Vision Scientist | Neuroscientist

San Francisco, CA @ tyler.manning2@gmail.com in linkedin.com/in/tyler-s-manning github.com/tsmanning

Researcher skilled in designing, performing, and analyzing experiments in visual perception

## SKILLS

Psychophysics Display assembly, Psychtoolbox (experimental design, signal recording)

Data analysis MATLAB (signal processing, descriptive statistics, image statistics), Shell scripting

**Computational modeling** MATLAB (Ideal observer models, Bayesian statistics)

**Data visualization** MATLAB, Inkscape

**Productivity software** LaTeX, Microsoft Office, LibreOffice, Google Workspace

#### EXPERIENCE

## Sept 2019 -Present

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

- > Designed and performed experiments investigating the influence of experience with binocular image statistics on visual perception
- > Designed, conducted, and analyzed behavioral response data from 6+ perceptual tasks on standard visual displays and head-mounted devices
- > Published 1 first-author paper, published 1 coauthored paper, 2 papers in prep
- > Obtained and managed competitive F32 NRSA grant from NIH covering \$133,872 in research costs
- > Organized multidisciplinary team of experimentalists and theoreticians from multiple universities

Psychophysics Computational modeling MATLAB Psychtoolbox Inkscape LaTeX

#### Sept 2013 -June 2019

#### Graduate Student Researcher, University of California, Davis, Davis, CA

- > Designed and performed experiments investigating neurophysiology of image stabilization during eye movements
- > Designed analysis pipeline for analyzing electrophysiological and eye movement data
- > Developed expert knowledge of spatial vision, object motion, eye-tracking, and self-motion perception in humans and non-human primates
- > Published 2 first author papers based on research
- > Served as voting member on Graduate Admissions, Student Health Insurance Program, as well as the UCD Graduate Student Association committees

Electrophysiology Eye tracking Computational modeling MATLAB Inkscape

#### **PROJECTS**

## IMAGE STATISTICS AND BEHAVIOR CONSTRAIN NEURAL CODES FOR BINOCULAR DISPARITY

2020 - 2022

☑ https://github.com/tsmanning/DisparityInfoProject
☑ Society for Neuroscience 2021

Here, we investigated how the visual system's representation of binocular disparity varies between brain areas depending upon optimization goals for either information preservation or perceptual discriminability.

#### INFLUENCE OF PERCEPTUAL INFERENCE ON MOTION PERCEPTION

2019 - 2022

This project has focused on how humans transform retinal motion into world motion and make inferences about speed in the face of measurment uncertainty.

#### PERCEPTUAL ADAPTATION TO DISTORTIONS FROM LENSES WITH UNEQUAL MAGNIFICATION

2019 - 2022

✓ Journal of Vision 2022

I contributed the experimental design and analyses in Iona McLean's paper investigating how people adapt to visual distortions to shape and slant produced by optics with different amounts of magnification.

#### **IMAGE STABILIZATION IN HEADING PERCEPTION**

2014 - 2019

☑ https://github.com/tsmanning/EfferenceCopyMST ☑ Journal of Neuroscience 2019

In this study, I investigated how the brain corrects for distortions in the retinal images while estimating self-motion from optic flow.

## **EDUCATION**

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

## SELECTED 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
- 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
- 2017 **Manning TS**, Britten KH. Motion processing in primates. Oxford Research Encyclopedia of Neuroscience. DOI:10.1093/acrefore/9780190264086.013.76

## AWARDS AND FELLOWSHIPS

- 2021 Present 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

#### **INTERESTS**

StereovisionMotion perceptionSpatial perception3D visionComputational neuroscienceInnovative display technologiesNavigationAccessibility technology