# WARREN WOODRICH PETTINE

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Postdoctoral Fellow	Yale Medical School	2020-Present
Postdoctoral Fellow	New York University	2017-2020
M.D.	University of Colorado	2017
Medical Research Fellow	Stanford University	2015-2016
B.A., History and Philosophy	Colorado College	2004-2008
PREDOCTORAL RESEARCH		
Research Assistant	Harvard Medical School	2010-2012
Research Assistant	Colorado State University	2009-2010
Courses		
Methods in Computational Neurosci	lence Woods Hole, MA	2019
Computational Psychiatry Course	ETH, Zurich	2018

#### RESEARCH SKILLS

<u>Computational Modeling</u>: Biophysical neural networks (dynamical systems); convolutional neural networks; trainable recurrent neural networks; algorithmic reinforcement learning; Bayesian inference.

<u>Analysis</u>: fMRI pre-processing; fMRI resting state; machine learning (deep learning, decision trees, etc.); parametric and nonparametric statistical techniques; linear/nonlinear regression; electrophysiology time-series; game theory; microeconomics; psychophysics.

Experimental: Nonhuman primates; electrophysiology; voltammetry; task design.

Programming: Python; Matlab; Linux/Unix; Bash; Slurm; Django (python/JavaScript/html/CSS); SQL.

## FELLOWSHIPS & AWARDS

2021-2023
2018-2020
2017
2015-2016
2014
2013
2013
2008
2003

#### **PUBLICATIONS**

Humans form prototype states and dynamically generate decision boundaries during instrumental learning

Pettine, W. W., Dhruva R., Redish, A.D., Murray, J.D

Under preparation

Excitatory-inhibitory tone shapes decision strategies in a hierarchical neural network model of multi-attribute choice **Pettine, W. W.,** Louie, K., Murray, J. D, Wang, X. J.

PLoS Computational Biology, 2021

Laminar Segregation of Sensory Coding and Behavioral Readout in Macaque V4

Pettine, W. W., Moore, T., Steinmetz, N.

Proceedings of the National Academy of Sciences, 2019

Symbol addition by monkeys provides evidence for normalized quantity coding

Livingstone, M., **Pettine**, W. W., Srihasam, K., Moore, B., Morocz, I. A., Lee D.

Proceedings of the National Academy of Sciences, 2014

The Efficacy of Manual Axially Loaded Magnetic Resonance Imaging in Diagnosing Potential Thoracolumbar Osteoporotic Fracture Instability: A Case Report

Yazar, T., Delasotta, L. A., Pearson, A., Sidhu, G., Gruskay, J., Vaccaro, A., **Pettine**, **W.,** Radcliff, K., Kepler, C., Pettine, K.

The Open Spine Journal, 2011

Characterization of Novel Microelectrode Geometries for Detection of Neurotransmitters

Pettine, W., Jibson, M., Chen, T., Tobet, S., Nikkel, P., Henry, C. S.

IEEE Sensors Journal, 2011

#### REVIEWS AND BOOK CHAPTERS

A Role for Gaze Control Circuitry in the Selection and Maintenance of Visual Spatial Information

Moore, T., Jonikaitus, D., Pettine, W. W.

The Cognitive Neurosciences (Gazzaniga, M.). MIT Press, 2020

Prefrontal Contributions to Attention and Working Memory

Bahmani Z, Clark K, Merrikhi Y, Mueller A, Pettine W, Vanegas MI, Moore T, Noudoost B.

Current Topics in Behavioral Neurosciences, 2019

#### INVITED TALKS

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Learning to Ignore Irrelevant Details: A Latent-State	The University of Minnesota	2021
Model of Generalization		
Behavioral Mechanisms of Excitatory and Inhibitory	The Child Mind Institute	2020
Dysfunction in Autism		
Neural network models of multi-attribute choice behavior	NYU	2019
in autism		
Neural Circuit Mechanisms of Multi-Alternative, Multi-	NYU	2019
Attribute Decisions		
Decision Making: Apples and Oranges	Cambridge University	2019
Computational Models of Social Decision-Making	University of Pennsylvania	2018
Data Sufficiency in Neural Recordings of a Working	Western University, London Ontario	2018
Memory Task		

## **CONFERENCE PRESENTATIONS**

Human Generalization Of Economic Choices Requires Learning Of Prototype States With Dynamically Generated Decision Boundaries

Pettine, W. W., Dhruva R., Redish, A.D., Murray, J.D.

Society for Neuroeconomics, 2021

Computational Models of Autism Spectrum Disorder: Learning What To Ignore

Pettine, W. W., Murray J. D.

International Society for Autism Research, 2021

Excitatory and Inhibitory Tone Shapes Decision Regimes in Hierarchical Neural Networks To Maximize Reward Across Environments

Pettine, W. W., Kenway, L., Murray J. D., Wang, X. J.

COSYNE 2020

Coding of Visual Stimuli and Attentional State Across Layers of Area V4

Pettine, W. W., Steinmetz, N. A., Moore, T.

**COSYNE**, 2017

Coding of Visual Stimuli and Attentional State Across Layers of Area V4

**Pettine, W. W.,** Steinmetz, N. A., Moore, T.

SFN, 2016

Decoding V4 laminar population response during covert and overt attention

Pettine, W. W., Steinmetz, N. A., Moore, T.

AREADNE, 2016

Decoding V4 laminar population response during covert and overt attention

Pettine, W. W., Steinmetz, N. A., Moore, T.

FENS, 2016

V4 Laminar Population Response During Covert and Overt Attention

Pettine, W. W., Steinmetz, N. A., Moore, T.

Howard Hughes Medical Institute, Medical Fellows Meeting, 2016

Coexisting Primary Hyperparathyroidism and parathyroid hormone-related peptide producing epithelioid angiosarcoma causing malignant hypercalcemia

Pettine, W. W., Barnes, C.

American College of Physicians, 2014

Monkey Math: Linear Symbolic Addition by Macaques

Pettine, W. W., Moore, B., Livingstone M.

SFN, 2012

Spine stabilization with the Coflex artificial disc

Pettine, K., Pettine, W. W.

Asian Pacific Spine Arthoplasty Society, 2010

Coding of Visual Stimuli and Attentional State Across Layers of Area V4

Pettine, W. W., Steinmetz, N. A., Moore, T.

COSYNE, 2017

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Pettine, K., Pettine, W. W.

#### PROFESSIONAL SERVICE

Cosyne Reviewer	2019, 2020, 2021
Ad Hoc Reviewer: Nature Neuroscience	2019
Ad Hoc Reviewer: Journal of Neurophysiology	2019
Ad Hoc Reviewer: eLife	2018
Curriculum Steering Committee, The University of Colorado School of Medicine	2012-2015

#### REFERENCES

# Assistant Prof. John D. Murray (primary mentor)

Department of Psychiatry Yale University 333 Cedar Street New Haven, CT 06510 phone: (+1) 203-815-9720 email: john.murray@yale.edu

# Prof. David Redish (secondary mentor)

Department of Psychiatry University of Minnesota 606 24th Ave S Minneapolis, MN 55454 phone: (+1) 651-503-6008

phone: (+1) 651-503-6008 email: redish@umn.edu

## Prof. Xiao-Jing Wang (former mentor)

Center for Neural Science New York University 4 Washington Place, 7th floor New York, NY 10003 phone: (+1) 203-710-1305 email: xjwang@nyu.edu

#### **Prof. Tirin Moore (former mentor)**

Department of Neurobiology Stanford University School of Medicine 318 Campus Drive West, Clark Center W100B Stanford, CA 94305 phone: (+1) 650 283 0188 email: tirin@stanford.edu

#### Research Assistant Prof. Kenway Louie (Collaborator)

Center for Neural Science New York University 4 Washington Place, 9th floor New York, NY 10003 phone: (+1) 212-998-3904 email: kl837@nyu.edu