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William Mau, PhD

Postdoctoral fellow

GitHub: wmau LinkedIn: wmau

I am a neuroscience Ph.D with extensive experience in data analysis and visualization of high-dimensional data. In my graduate and postdoctoral work, I used machine learning and statistical approaches to identify patterns in complex neural data and related these patterns to how animals encoded long-term memories. I would then effectively communicate these findings in conference presentations and scientific publications. My objective is to transfer my analytical skills and my proficiency in communication to a quantitative role that helps to advance company business goals.

EDUCATION

Dean's list 2011-2014

PhD in Neuroscience, Boston University. Cumulative GPA: 3.97 MAY 2019 BA in Biological Sciences and Psychology, Cornell University. Cumulative GPA: 3.79 MAY 2014 Graduated magna cum laude

SKILLS

Tools and Languages Python, Jupyter notebooks, SQL, MATLAB, Git, ETeX, Arduino, Autodesk Machine learning, inferential and descriptive statistics, data visualization, dimensionality reduction **Quantitative Skills Python Libraries** numpy, pandas, scikit-learn, scipy, matplotlib, xarray, tensorflow, holoviews

TECHNICAL EXPERIENCE

Postdoctoral fellow 2019 — Present

Icahn School of Medicine at Mount Sinai

New York, NY

- Built a SQLite database for tracking metadata from experiments encompassing 100 mouse subjects.
- Designed and built an automated water delivery system for animal behavior experiments using Arduino.
- Automated data cleansing pipelines for imaging and timestamp data for immediate analysis as they were collected.
- · Used constrained non-negative matrix factorization (CNMF) to segment single neurons in imaging movies.
- Identified neural activity patterns using principal components analysis (PCA) and independent components analysis (ICA).
- Mentored and managed a research technician running animal behavior experiments.

Graduate researcher 2014 - 2019

Boston University Boston, MA Attended courses related to computational neuroscience (probability theory, advanced statistical methods, network theory, etc).

- Identified a neural code for elapsed time in mice by training and testing a naive Bayes classifier on neural data.
- Utilized bootstrapping and Monte Carlo methods to verify the statistical significance of the identified neural code.
- Used regression discontinuity analysis to identify state space deviations in neural activity patterns over time.
- Formulated and tested hypotheses related to long-term memory using inferential statistics.

Undergraduate researcher

2012 - 2014

Cornell University

Ithaca, NY

- Learned basic statistical methods for analyzing high-dimensional neural data, such as multiple linear regression.
- Self-taught MATLAB for plotting and analyzing neural data.
- Conducted and wrote an undergraduate honors dissertation, graduating magna cum laude.
- Learned principles of the scientific method and experimental design.

PUBLICATIONS

Sweis B.M., Mau W., Rabinowitz S., & Cai D.J. Dynamic and heterogeneous neural ensembles contribute to a memory engram. Current Opinion in Neurobiology 67, 199-206. https://doi.org/10.1016/j.conb.2020.11.017

Levy S.J., Kinsky N.R., Mau W., Sullivan D.W., & Hasselmo M.E. (2021). Hippocampal spatial memory representations in mice are heterogeneously stable. Hippocampus 31(3):244-260. https://doi.org/10.1002/hipo.23272

Dong Z., Mau W., Feng Y., Pennington Z.T., Chen L., Zaki Y., Rajan K., Shuman T., Aharoni D., & Cai D.J. (2021). Minian: An open-source Miniscope analysis pipeline. eLife, under revision.

Liu Y., Levy S.J., Mau W., Geva N., Rubin A., Ziv Y., Hasselmo M.E., & Howard M.W. (2021). Consistent population activity on the scale of minutes in the mouse hippocampus. *Hippocampus*, under revision.

Mau W., Hasselmo M.E., & Cai D.J. (2020). The brain in motion: how ensemble fluidity drives memory-updating and flexibility. *eLife* 9:e63550. https://doi.org/10.7554/eLife.63550

Chen L., Cummings K.A., **Mau W.**, Zaki Y., Dong Z., Clem R.L., Shuman T., & Cai D.J. (2020). The role of intrinsic excitability in the evolution of memory: significance in memory allocation, stabilization, and updating. *Neurobiol. Learn. Mem.* 73:107266. https://doi.org/10.1016/j.nlm.2020.107266.

Kinsky N.R., **Mau W.**, Sullivan D.W., Levy S.J., Ruesch E.A., & Hasselmo M.E. (2020). Trajectory-modulated hippocampal neurons persist throughout memory-guided navigation. *Nat. Commun.* 11, 2443. doi.org/10.1038/s41467-020-16226-4.

Alexander A.S., Robinson J.C., Dannenberg H., Kinsky N.R., Levy S.J., **Mau W.**, Chapman G.W., Sullivan D.W., & Hasselmo M.E. (2020). Neurophysiological coding of space and time in cortical circuits. *Brain Neurosci. Adv.* 4:2398212820972871. https://doi.org/10.1177/2398212820972871.

Zaki Y.*, Mau W.*, Cincotta C.*, Doucette E., Grella S.L., Murawski N.J., Merfeld E., Shpokayte M., & Ramirez S. Hippocampal and amygdalar engrams are necessary for contextual fear reinstatement, *Curr. Biol.*, under revision. *equal contributions.

Miller A.M.P., Mau W., & Smith D.M. (2019). Retrosplenial cortical representations of space and future goal locations develop with learning. Curr. Biol. 29, 2083-2090.e4. https://doi.org/10.1016/j.cub.2019.05.034

Mau W., Sullivan D.W., Kinsky N.R., Hasselmo M.E., Howard M.W., & Eichenbaum H. (2018). The same hippocampal CA1 population simultaneously codes temporal information over multiple timescales. *Curr. Biol.* 28, 1499-1508. https://doi.org/10.1016/j.cub.2018.03.051

Kinsky N.R., Sullivan D.W., **Mau W.**, Hasselmo M., & Eichenbaum H. (2018). Hippocampal place field maintain a coherent and flexible map across long time scales. *Curr. Biol.* 28, 1-11. https://doi.org/10.1016/j.cub.2018.09.037

AWARDS

| F32 Individual postdoctoral fellowship | 2020 |
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| Henry I. Russek Day student achievement award, 1st place | 2019 |
| F1000Prime featured article, Mau et al. 2018 | 2018 |
| NSF Neurophotonics Research Traineeship travel award | 2018 |
| Henry I. Russek Day student achievement award, 3rd place | 2018 |
| Magna cum laude in Psychology | 2014 |
| Halpern & Rosevear undergraduate research award | 2014 |
| Dean's list | 2011-2014 |

ACTIVITIES

Mount Sinai Neuroscience (MSN) seminar review board

2021 — present

Invited, reviewed, and hosted guest speakers for our institutional neuroscience seminar series.

Miniscope workshop instructor

2020 — present

Assisted and lectured at hands-on workshops aimed at introducing imaging technology to new labs internationally.

Python for neuroscience instructor

2019 — present

• Wrote and taught jupyter notebook exercises introducing new programmers to Python with applications in neuroscience research. Link to exercises: https://github.com/wmau/PythonForNeuro

Guest lecturer

2020 — present

• Lectured at various Mount Sinai graduate-level neuroscience courses.

Peer reviewer

2019 — present

Peer reviewed manuscripts to assess readiness for publication at scientific journals.

Research presenter

2014 — present

Presented scientific results to audiences of all backgrounds, ranging from layman to field expert.