# ALISON I WEBER

### Park Science Center 210, Department of Biology, Bryn Mawr College aiweber@brynmawr.edu

### EDUCATION

Neuroscience, Ph.D. Certificate in Neural Computation & Engineering March 2019
Biological Sciences, B.A. Minor in Computational Neuroscience June 2011
Research areas: mechanosensory encoding in insect wings efficient & robust sensing strategies interaction of neural encoding, body structure, & behavior
Advisors: Tom Daniel, Dept. of Biology Bing Brunton, Dept. of Biology
Advisors: Fred Rieke, Dept. of Physiology & Biophysics Eric Shea-Brown, Dept. of Applied Mathematics
Advisor: Sliman Bensmaia, Dept. of Organismal Biology & Anatom

### **MENTORSHIP**

#### Graduate

2020 - 2021 Aman Mamo, master's student in Materials Science & Engineering

#### Undergraduate & post-baccalaureate

2022 - 2023 Christina Wang, post-baccalaureate research assistant

- 2022 Mars Torres, post-baccalaureate research assistant
- 2019 2022 Abby von Hagel, Washington Research Foundation Innovation Postbaccalaureate Fellow in Neuroengineering

#### High school

2020, 2021 Lucie Wolf, summer research assistant

# TEACHING

*Instructor*, Sensory Physiology (original course) Bryn Mawr College, Spring 2024

*Instructor*, Senior Seminar in Science & Society Bryn Mawr College, Spring 2024

*Instructor*, Computational Methods in the Sciences (original course) Bryn Mawr College, Fall 2023

*Co-Instructor*, Controlling the Brain: Scientific, Therapeutic, & Ethical Implications of New Neurotechnologies (original course) University of Washington Bothell, Spring 2022

*Guest Lecturer*, Neurobiology University of Washington, Winter 2021

*Co-Instructor*, Introduction to Brains & Neuroscience University of Washington, Spring 2020

*Instructor*, Readings in Neurobiology: Linking Single Neurons to Perception & Behavior (original course)

University of Washington, Spring 2016

*Laboratory Teaching Assistant*, Introduction to Cellular & Molecular Neurobiology University of Washington, Winter 2015

*Teaching Assistant & Guest Lecturer*, Neuronal Coding & Computation University of Washington, Winter 2014

*Tutor*, Mathnasium: The Math Learning Center (Grades K-12) Blue Ash, OH, Jan 2012 - Aug 2012

*Laboratory Teaching Assistant*, Organismal Physiology University of Chicago, Spring 2009

# PUBLICATIONS

- 1. Weber AI\*, Babaei M\*, Mamo A, Brunton BW, Daniel T, & Bergbreiter S. (2023) Nonuniform structural properties of wings confer sensing advantages. *J R Soc Interface*.
- 2. Kubicek R, Babaei M, **Weber AI**, & Bergbreiter S. (2023) A New Sensation: Digital Strain Sensing for Disturbance Detection In Flapping Wing Micro Aerial Vehicles. International Conference on Robotics and Automation. (peer-reviewed conference paper)
- Weber AI, Daniel TL, & Brunton BW. (2021) Wing structure and neural encoding jointly determine sensing strategies in insect flight. *PLOS Comput Biol* 17(8): e1009195. Code available: github.com/aiweber/optimal\_sensing\_ELwing
- Aiello BR\*, Stanchak KE\*, Weber AI\*, Deora T, Sponberg S, & Brunton BW. (2021) Spatial distribution of campaniform sensilla mechanosensors on wings: Form, function, and phylogeny. *Curr Opin Insect Sci* 48: 8-17.
- Weber AI, Shea-Brown E\*, & Rieke F\*. (2021) Identification of multiple noise sources improves estimation of neural responses across stimulus conditions. *eNeuro* 8(4). Code available: github.com/aiweber/Multistage\_noise\_model
- 6. Weber AI & Fairhall A. (2019) The role of adaptation in neural coding. *Curr Opin Neurobiol* 58: 135-140.

- 7. Weber Al\*, Krishnamurthy K\*, & Fairhall A. (2019) Coding principles in adaptation. *Annu Rev Vis Sci* 5: 427-449.
- 8. Saal HP, Suresh AK, Solorzano LE, **Weber AI**, & Bensmaia SJ. (2018) The effect of contact force on the responses of tactile nerve fibers to scanned textures. *Neuroscience* 389: 99-103.
- Weber AI & Pillow JW. (2017) Capturing the dynamical repertoire of single neurons with generalized linear models. *Neural Comput* 29(12): 3260-3289. Code available: github.com/aiweber/GLM\_and\_lzhikevich
- 10. Lieber JD, Xia X, Weber AI, & Bensmaia SJ. (2017) The neural code for tactile roughness in the somatosensory nerves. *J Neurophysiol* 118(6):3107-3117.
- Brinkman BAW\*, Weber AI\*, Rieke F<sup>◊</sup>, & Shea-Brown E<sup>◊</sup>. (2016) How do efficient coding strategies depend on origins of noise in neural circuits? *PLOS Comput Biol* 12(10): e1005150.
- 12. Weber AI\*, Saal HP\*, Cheng JW, Lieber JD, Manfredi LR, Dammann JF, & Bensmaia SJ. (2013) Spatial and temporal codes mediate the tactile perception of natural textures. *PNAS* 110(42): 17107-12.
- 13. Cheng JW, **Weber AI**, & Bensmaia SJ. (2013) Comparing the effects of isoflurane and pentobarbital on the responses of cutaneous mechanoreceptive afferents. *BMC Anesthesiol* 13: 10.
- 14. Yau JM, Weber AI, & Bensmaia SJ. (2010) Separate mechanisms for audio-tactile pitch and loudness interactions. *Front Psychology* 1: 160.

\*<sup>></sup> Equal contributions

### PRESENTATIONS

#### Invited Talks

- 1. Sparse and efficient sensing in flight: Lessons from insect wings. (2023, December) Department of Mechanical Engineering, Villanova University.
- 2. Wing structure and neural encoding jointly determine sensing strategies in insect flight. (2023, September) SOAR 11, Annual Meeting of the Air Force Research Laboratory and Defence Science & Technology Laboratory (UK), Washington, D.C.
- 3. Sensing in flight: neural encoding and wing structure interact to shape sensory information. (2022, May) Neural Computation & Engineering Connection, University of Washington.
- 4. Sensing in insect flight. (2022, April) Cambridge Neurotech Techniques Webinar Series, virtual.
- 5. Identifying the library of features encoded during insect flight. (2021, November) Be Boundless Seminar, Graduate Program in Neuroscience, University of Washington.

#### Contributed Talks

- 1. Wang C, **Weber AI**, von Hagel AA, Wolf L, Brunton BW, & Daniel TL. (2024, January) Insect wing mechanosensory neurons encode rapid bending across a range of wingbeat phases. Society for Integrative & Comparative Biology Annual Meeting, Seattle, WA.
- 2. Weber AI, von Hagel AA, Wolf L, Daniel TL, & Brunton BW. (2022, January) Identifying neural response properties of wing mechanosensors requires reconstruction of spatiotemporal strain. Society for Integrative & Comparative Biology Annual Meeting, Phoenix, AZ.

- 3. Babaei M, Weber AI, Daniel TL, & Bergbreiter S. (2022, January) Nonuniform stiffness of insect wings enhances sensing performance. Society for Integrative & Comparative Biology Annual Meeting, Phoenix, AZ.
- Stanchak KE, Deora T, Aiello BR, Weber AI, Moalin A, Sponberg S, & Brunton BW. (2022, January) Comparing the distribution of campaniform sensilla across insect wings to understand the functional consequences of sensor placement. Society for Integrative & Comparative Biology Annual Meeting, Phoenix, AZ.
- 5. Weber AI, Daniel TL, & Brunton BW. (2021, January) Neural encoding and structural properties interact to determine optimal placement of sparse, spiking sensors on an insect wing. Society for Integrative & Comparative Biology Annual Meeting, Washington, DC (Virtual).
- 6. Mamo AH, **Weber AI**, Mohren TL, Babaei M, & Daniel TL. (2021, January) Finite element analyses of flapping wings meets inertial sensing. Society for Integrative & Comparative Biology Annual Meeting, Washington, DC (Virtual).
- 7. Saal HP, Lieber JD, Weber AI, & Bensmaia SJ. (2014, February) Both spatial and temporal codes shape texture perception. Cosyne, Salt Lake City, UT.
- 8. Weber AI, Cheng JW, Dammann JF, & Bensmaia SJ. (2011, November) The coding of natural textures at the somatosensory periphery. Functional Properties and Neural Coding Nanosymposium, Society for Neuroscience Annual Meeting, Washington, DC.

#### Poster Presentations

- 1. Weber AI, von Hagel AA, Daniel TL, & Brunton BW. (2022, March) Multiple stimulus features are encoded by single mechanosensory neurons in insect wings. Computational & Systems Neuroscience (COSYNE), Lisbon, Portugal.
- 2. Weber AI, von Hagel AA, Wolf L, Brunton BW, & Daniel TL. (2022, January) Individual wing mechanosensors exhibit selectivity to multiple stimulus features. Society for Integrative & Comparative Biology Annual Meeting, Phoenix, AZ.
- 3. Fore M, McLachlan R, Bonnin E, **Weber A**, & Grear M. (2018, February) Graduate students closing the gap in science communication training. American Association for the Advancement of Science (AAAS) Annual Meeting, Austin, TX.
- Weber AI, Shea-Brown E<sup>◊</sup>, & Rieke F<sup>◊</sup>. (2017, November) Disentangling multiple sources of variability in the responses of retinal ganglion cells. Society for Neuroscience Annual Meeting, Washington, DC.
- Weber AI, Rieke F<sup>◊</sup>, & Shea-Brown E<sup>◊</sup>. (2016, February) Disentangling the contributions of multiple noise sources to neuronal variability. Computational & Systems Neuroscience (COSYNE), Salt Lake City, UT.
- 6. Delhaye BP, Weber AI, & Bensmaia SJ. (2016, November) Decoding motion speed from the responses of tactile afferents. Society for Neuroscience Annual Meeting, San Diego, CA.
- Lieber JD, Saal HP, Boundy-Singer ZM, Weber AI, & Bensmaia SJ. (2016, November) The coding of natural textures in primate somatosensory cortex. Society for Neuroscience Annual Meeting, San Diego, CA.
- 8. Lieber JD, Saal HP, Boundy-Singer ZM, **Weber AI**, Winberry JE, & Bensmaia SJ. (2016, November) The transformation of texture representations from somatosensory periphery to cortex. Society for Neuroscience Annual Meeting, San Diego, CA.

- 9. Saal HP, Lieber JD, Boundy-Singer ZM, **Weber AI**, & Bensmaia SJ. (2016, November) Tactile texture invariance and its peripheral neural basis. Society for Neuroscience Annual Meeting, San Diego, CA.
- 10. Saal HP, Lieber JD, Boundy-Singer ZM, **Weber AI**, & Bensmaia SJ. (2015, November) Inferring the neural representations underlying perceptual invariance in touch. Society for Neuroscience Annual Meeting, Chicago, IL.
- Brinkman BAW\*, Weber AI\*, Rieke F<sup>◊</sup>, & Shea-Brown E<sup>◊</sup>. (2015, March) Multiple noise sources shape optimal encoding strategies in fundamentally different ways. Computational & Systems Neuroscience (COSYNE), Salt Lake City, UT.
- 12. Brinkman BAW, **Weber AI**, Rieke F<sup>◊</sup>, & Shea-Brown E<sup>◊</sup>. (2014, July) Noise- and stimulusdependence of the optimal encoding nonlinearities in a simple ON/OFF retinal circuit model. Annual Computational Neuroscience Meeting (CNS), Quebec City, Canada.
- 13. Saal HP, Lieber JD, Manfredi LR, **Weber AI**, Dammann JF, & Bensmaia SJ. (2013, November) The influence of fingerprint skin on texture perception. Society for Neuroscience Annual Meeting, San Diego, CA.
- 14. Lieber JD, Weber AI, Saal HP, & Bensmaia SJ. (2013, November) The peripheral neural code of tactile roughness for natural textures. Society for Neuroscience Annual Meeting, San Diego, CA.
- 15. Harvey MA, **Weber AI**, Best MD, & Bensmaia SJ. (2011, November) Spectro-temporal receptive field properties of neurons in primate somatosensory cortex. Society for Neuroscience Annual Meeting, Washington, DC.

\*\* Equal contributions

### Fellowships, Awards, & Honors

2020 - 2023 2019 - 2023	UW Data Science Postdoctoral Fellow, eScience Institute, Univ. of Washington Washington Research Foundation Postdoctoral Fellow
2013 - 2018	NSF Graduate Research Fellow (GRFP), Mathematical Sciences
2012 - 2015	Achievement Rewards for College Scientists (ARCS) Fellow
2010 - 2011	Student Marshal, Univ. of Chicago
2010	Phi Beta Kappa
2009 - 2011	Undergraduate Fellow in Neuroscience & Neuroengineering, Univ. of Chicago
2009	Summer Program for Undergraduates in Neuroscience & Neuroengineering,
	Univ. of Chicago
2007 - 2011	University Scholar (academic scholarship), Univ. of Chicago

# **ADDITIONAL TRAINING**

#### Science Teaching Experience Program, Spring 2022

University of Washington, Seattle, WA Mentored apprenticeship to learn inclusive, evidence-based, student-centered pedagogies

#### Communicating Science to the Public Effectively, Winter 2017

University of Washington, Seattle, WA

Quarter-long course culminating in a public lecture at Town Hall Seattle

Video: https://www.youtube.com/watch?v=NXXjUXKUR6w&t=115s

### Methods in Computational Neuroscience, Summer 2014

Marine Biological Laboratory, Woods Hole, MA Summer course including an individual research project, from which publication [9] arose

# SERVICE & OUTREACH

2024 Nov 2022 - Jun 2023	Computational & Systems Neuroscience (COSYNE) Program Committee Weill Neurohub / Allen Institute Post-Baccalaureate Mentorship Program,
NOV 2022 - JUII 2023	Co-Organizer, Univ. of Washington
Aug 2022 - Jul 2023	Computational Neuroscience Center Seminar Committee, Univ. of Washington
Oct 2020 - Feb 2023	Graduate Program in Neuroscience Admissions Committee, Univ. of Washington
Apr 2017 - Jul 2018	Board of Directors, UW Engage, Univ. of Washington
Dec 2016 - Jun 2018	Lead Graduate Student Editor for Grey Matters, Univ. of Washington
Oct 2016 - Apr 2018	Tutor for Y-Scholars Program, Garfield High School, Seattle, WA
Oct 2017	Science at the Market Volunteer, Seattle, WA
Jan - Mar 2017	Individual Mentor for Bio Expo, Mercer Island High School, Seattle, WA
2013, 2014, 2016	Co-Instructor for Summer BRIDGE Program for Incoming Freshmen, Univ. of Washington
Sep 2012 - Nov 2016	Volunteer, Neuroscience Community Outreach Group, Univ. of Washington
Peer review:	<i>Biology Letters</i> , Computational & Systems Neuroscience (COSYNE) Conference, <i>Current Biology, iScience, Neuron, Proceedings of the Royal</i> <i>Society B</i>