William A Liberti III

CONTACT Information 738 Cragmont Ave Berkeley, CA 94708 617-529-0762 wliberti@berkley.edu

RESEARCH Interests Systems Neuroscience, Neuroethology, Brain Machine Interfaces, Reinforcement Learning, Tool development, Motor Sequencing & Learning, Neuroprosthetics, Electrophysiology, Neurophotonics.

EDUCATION

Boston University Graduate Medical School, Boston, MA

Ph.D., Neuroscience, July 2017

• Advisor: Timothy Gardner, Ph.D

Boston University, Boston, MA

B.S., Biochemistry & Molecular Biology With Distinction, May 2012

the mechanistic basis of memory maintenance and and motor stability in the songbird.

RESEARCH EXPERIENCE

Visiting Postdoctoral Scholar

October 2017 to Present

Carmena Lab, U.C. Berkeley Department of Electrical Engineering & Computer Science Research Summary: Large-scale, multi-site, multi-electrode recordings and multi-photon calcium imaging recordings in awake behaving rodents studying the neural circuits of neuroprosthetic skill learning.

Graduate Research Assistant

May 2013 to July 2017

2018

Graduate Program in Neuroscience, Neurophotonics Graduate Fellow Research Summary: Designed and implemented of tools for Electrophysiology and Calcium imaging in awake behaving Zebra Finches to study motor learning and the stability of motor sequencing. The key finding was that the flexible participation of excitatory projection neurons (stabilized by mesoscopic-level inhibition), forms

Refereed

JOURNAL PUBLICATIONS

- 1. **Liberti WA**, Shen J, Leman DP, Perkins LN, Gardner TJ "Premotor sequence exploration and reinforcement during practice" *In Preparation*
- 2. **Liberti WA**, Shen J, Leman DP, Perkins LN, Gardner TJ "Premotor activity predicts and encodes hierarchical structure of complex motor actions." *In Preparation*
- 3. Moorman S, **Liberti WA**, Perkins LN, Markowitz JE, Gardner TJ "Noisy and synchronous network activity during sleep predicts future premotor sequence trajectories" *In Preparation*
- 4. Shen J*, Blute T*, **Liberti WA***, Yen W, Liberti DC, Kotten DN, Cruz-Martin A, Gardner TJ "Songbird neural-organotypic culture as an in-vitro model for interrogating self-organizing sparse networks" bioRxiv 164228; doi: https://doi.org/10.1101/164228 In Submission
- 5. **Liberti WA**, Perkins LN, Leman DP, Gardner TJ "An open source, wireless capable miniature microscope system" *Journal of Neural Engineering* 14.4 (2017): 045001.
- 6. **Liberti WA***, Markowitz JE*, Perkins LN, Leman DP, Liberti DC, Guitchounts G, Velho T, Lois C, Kotton DN, Gardner TJ "Unstable neurons underlie a stable learned behavior" *Nature Neuroscience* 19.12 (2016): 1665-1671.
- 7. Markowitz JE*, **Liberti, WA***, Guitchounts G, Velho T, Lois C, Gardner, TJ "Mesoscopic patterns of neural activity support songbird cortical sequences" *PLoS Biology*, 13.6 (2015): e1002158.
- 8. Guitchounts G,*, Markowitz JE,*, **Liberti WA***, Gardner TJ "A carbon-fiber electrode array for long-term neural recording." *Journal of Neural Engineering*, 10, 046016 (2013).

* indicates co-authorship

PLoS Young Investigator Travel Award

PATENTS

Minimally invasive splaying microfiber electrode array and methods of fabricating and implanting the same. U.S. Patent Application 14/902,734, 2014

AWARDS

| • 1 Eob Toding Investigation Haver Hward | 2010 |
|---|------------|
| • GPN 1 st place poster prize | 2016, 2017 |
| • Neurophotonics Graduate Fellowship | 2016 |
| • BioWeek 1 st place poster prize | 2015 |
| • B.U. Computational Neuroscience Fellowship | 2013 |
| • Department of Biology Teaching Fellowship | 2012–2015 |
| • Department of Chemistry Teaching Fellowship | 2011–2012 |
| | |

PRESENTATIONS First Author Conference Abstracts San Diego, 2018 • "Local network coordination supports neuroprosthetic control" "Local network coordination supports neuroprosthetic control" Janelia, 2018 "Premotor network exploration during practice" COSYNE, Denver CO, 2018 "Social context mediated pre-motor encoding" Washington DC, 2017 • "Structured illumination ready Miniscopes" (Second co-author) Janelia, 2017 • "Rules for motor planning and order in the songbird HVC" San Diego, 2017 "Sleep promote maintenance of stable motor performance in songbirds" San Diego, 2016 "Unstable neurons underlie a stable learned behavior" Salt Lake City, 2016 "Stability and drift in songbird cortical sequencing" Chicago, 2015 Washington DC, 2014 "Mesoscopic patterns of neural activity support songbird cortical sequences" • "A carbon-fiber electrode array for long-term neural recording." New Orleans, 2012 Invited Talks • 6th European Birdsong Meeting, (Odense, Denmark), Keynote April 2018 April 2018 • Georgia Tech (Neuroscience), Invited talk • Santa Clara U. (Bioengineering), Invited talk February 2018 • Tufts (Neuroscience), Invited talk July 2017 • Duke (Neuroscience), Invited talk April 2017 • UC Berkeley (Neuroscience), Invited talk March 2017 • UC Berkeley (EE& CS), Invited talk February 2017 • NSF-NRT Neurophotonics Spotlight September 2016 • Computational and Systems Neuroscience (COSYNE) February 2016 • Boston College Neuroscience Seminar Guest Speaker January 2016 May 2015, Sept 2016, April 2017 • Boston U. Neuroscience Seminar Series • Boston U. Biology Seminar Series March 2015 Boston U. Graduate Program in Neuroscience Retreat June 2015 Teaching CHEMISTRY Boston University CH203 - Organic Chemistry EXPERIENCE 2011 - 2012CH131- Inorganic Chemistry for Engineers 2011 - 2012NEUROSCIENCE/BIOLOGY Boston University BI315 - Systems Physiology 2012 - 2013BI644/NE644 - Neuroscience Design Lab 2013 - 20162014 - 2017MENTORSHIP Daniel Leman Undergraduate Researcher; Developed surgical/optical methods to longitudinally record cells in HVC. Received UROP award every semester from 2015-2017. Authorship on two published works: [4 & 5] 2015 - 2017Michelle Crough Undergraduate Researcher; Pioneered cell-type specific imaging in the songbird HVC

Miko Dimov 2015–2016

Undergraduate Researcher; Adapted optical recording rigs to study motor systems in canaries

Carlos Gomez 2015–2016

Biomedical Engineering Senior design project; Designed proof-of-concept wireless miniature microscopes. Contributed to publication [4],

Ale Eguren 2015–2016

Biomedical Engineering Senior design project; Designed proof-of-concept multi-wavelength capable miniature microscopes. Contributed to publication [4]

Christe Ye 2016–2017

Research for credit; Explored the effects of sleep on the stability of vocal motor production

SERVICE CELEST Electronics & Experimental Design Course

2013 - 2015

Course Overview: Through NSF initiative CELEST: (Center of Excellence for Learning in Education, Science and Technology). Taught students from traditionally underrepresented backgrounds in science to program in C, and design simple circuits.

Graduate Resident Assistant

2011 - 2017

Overview: Support diverse student populations in living/learning communities on Boston University's campus.

Ad Hoc Referee: *PLoS ONE* 2016–present

Public

 $\bullet \ \ www.github.com/WALIII$

• waliii.github.io