William A Liberti III

Contact	627-629 Commonwealth Avenue	617-529-0762
Information	Boston, MA 02215	bliberti@bu.edu

Research Interests Tool development, Systems and Computational Neuroscience, Motor Sequencing & Learning, Electrophysiology, Neurophotonics, Calcium Imaging, Nonlinear Optics and Microscopy.

EDUCATION

Boston University Graduate Medical School, Boston, MA

Ph.D., Neuroscience, Expected: July 2017 • Advisor: Timothy Gardner, Ph.D.

Boston University, Boston, MA

B.S., Cell Biology, Molecular Biology & Genetics With Distinction, May 2012

Research EXPERIENCE

Graduate Research Assistant

May 2013 to present Graduate Program in Neuroscience, Neurophotonics Graduate Fellow

Research Summary: Design and implementation of tools for Electrophysiology and Calcium imaging in awake behaving Zebra Finches to study motor learning and the stability of motor sequencing.

FIRST-AUTHOR Refereed Journal Publications

- 1. Liberti WA, Shen J, Leman DP, Perkins LN, Gardner TJ "Premotor sequence exploration and reinforcement during practice" In Preparation
- 2. Moorman S*, Liberti WA*, Perkins LN, Markowitz JE, Gardner TJ "Noisy and synchronous network activity during sleep predicts future premotor sequence trajectories" In Preparation
- 3. Shen J*, Liberti WA*, Blute T, Liberti D, Kotton DN, Cruz-Martin A, Gardner TJ "Songbird neural-organotypic culture as an in-vitro model for interrogating self-organizing sparse networks" In Submission
- 4. Liberti WA, Perkins LN, Leman DP, Gardner TJ "An open source, wireless capable miniature microscope system" Journal of Neural Engineering 14.4 (2017): 045001.
- 5. 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.
- 6. 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.

7. 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).

Patents

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

AWARDS

Student Awards — Boston University, Graduate School

• 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 Abstracts

- "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
- "Mesoscopic patterns of neural activity support songbird cortical sequences" Washington DC, 2014
- "A carbon-fiber electrode array for long-term neural recording." New Orleans, 2012

Invited Talks

• Emory, Invited talk	September 2017
• Tufts, Invited talk	July 2017
• Duke, Invited talk	April 2017
• UC Berkeley (Neuroscience), Invited talk	March 2017
• UC Berkeley (EE& CS), Invited talk	February 2017
• NSF-NRT Neurophotonics Spotlight S	eptember 2016
• Computational and Systems Neuroscience (COSYNE)	February 2016
• Boston College Neuroscience Seminar Guest Speaker	January 2016
• Boston U. Neuroscience Seminar Series May 2015, Se	ept 2016, April
2017	
• Boston U. Biology Seminar Series	March 2015
• Boston U. Graduate Program in Neuroscience Retreat	June 2015

^{*} indicates co-authorship

Teaching	CHEMISTRY Boston University	
Experience	CH203 - Organic Chemistry	2011 – 2012
	CH131- Inorganic Chemistry for Engineers	2011 – 2012
	NEUROSCIENCE/BIOLOGY Boston University	
	BI315 - Systems Physiology	2012 – 2013
	BI644/NE644 - Neuroscience Design Lab	2013 – 2015

SERVICE

CELSET 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

SKILLS

Programming:

• Matlab, Python, R, Processing. Familiar with: C, C++, LabView, Swift2, HTML, CSS, Javascript.

Molecular Biology, Biochemistry, & Neurophysiology:

 Gel electrophoresis, PCR, ELISA, Immunohistochemistry, in-vivo Electrophysiology(Extracellular multi-electrode, Intracellular), in-vivo Microscopy(Multi-Photon, and Single-photon fluorescence.)

Misc:

• Arduino, Processing, LATEX, Eagle PCB, Fritzing, Git, SolidWorks, SketchUp, TDT DSP, AutoCAD, ZEMAX, Illustrator.

Public

- www.github.com/WALIII
- waliii.github.io