Benjamin E. Shanahan

Class of 2017, Sc. B. Neuroscience Candidate, Brown University Class of 2013, Boston Latin School Curriculum Vitae

Curriculum Vitae November 2016

Contact Information

Address | 69 Brown Street, Providence, RI 02912, Box 6461

Email | ben@bshanahan.info

Phone (617) 990-7592

Web | www.bshanahan.info (projects & code)

Work Experience

2016 - Research Assistant BrainGate, Brown University, Providence, RI
Present Implemented Kalman filter in closed-loop auto-updating brain-computer interface (BCI) cali-

Implemented Kalman filter in closed-loop auto-updating brain-computer interface (BCI) call bration system. Honors thesis research in idle state detection in BCIs.

Supervisors: Dr. Leigh Hochberg & Dr. David Brandman

2015 - Research Assistant Omarlab, Brown University, Providence, RI

Present Analyzed shape of brain rhythms in running rats to evaluate usefulness as analytical metric.

Work on figures and logic for first-author journal article. Developed Matlab toolbox for shape analysis. Shadowed epileptologist at Rhode Island Hospital.

Supervisor: Dr. Omar Ahmed

2014 - Matlab Consultant Burwell Lab, Brown University, Providence, RI

Present | Write desired Matlab code for analyses and/or data processing. Attend lab meetings.

Supervisor: Dr. Rebecca Burwell

Summer | Research Assistant Cashlab, Massachusetts General Hosp., Boston, MA

2014, 2013 Developed affordable OpBox rat operant conditioning chamber with Dr. Eyal Kimchi. Developed

Semiology Diagnostic Tool to objectively diagnose region of seizure onset and settle conflicts during surgical meetings. Developed Matlab code to detect high-frequency oscillations in epilepsy

Supervisors: Dr. Sydney Cash & Dr. Brandon Westover

Summer intern in the Flexible Work Department. Documented, troubleshooted, maintained, & analyzed data from internal FlexTrax website. Designed and programmed time-saving macro for pulling reports in Visual Basic. Helped solve user issues, fix bugs, & document FlexTrax web

Manager: Chris Siclari

Honors & Awards

tool.

2015	Matthew Siravo Undergraduate Award in Epilepsy	Providence, RI
2013	Campbell Medal	Boston, MA
2013	T. Vincent Learson Scholarship	Boston, MA
2013	Horace M. Chadsley '14 Scholarship	Boston, MA
2012	National Honor Society	Boston, MA
2010-12	Francis Gardner Prize for Excellence in Modern Studies	Boston, MA

Abstracts

2015 Society for Neuroscience Chicago OpBox: Open-source development of customized and cost-effective hardware and software for

behavioral neurophysiology. Brian F. Coughlin, Benjamin E. Shanahan, Giovanni Piantoni,

Sydney S. Cash, Eyal Y. Kimchi.

American Epilepsy Society

Washington, DC

Human Single Neuron Correlates Of High Frequency Oscillations During Seizures. Omar J. Ahmed, Mark A. Kramer, Jason S. Naftulin, Benjamin Shanahan, Emad N. Eskandar, Rees Cosgrove, N. Stevenson Potter, Andrew Blum, Leigh Hochberg, Sydney S. Cash.

Skills & Interests

2014

Code Advanced knowledge of object-oriented programming techniques in Matlab, Python, ActionScript

3, Java. Advanced knowledge of web design and maintenance.

Computers Advanced knowledge of Adobe Software Suite, Microsoft Office. Advanced knowledge of trou-

bleshooting hardware & software issues in Windows and Linux systems.

Interests Electronic music composition and synthesis, 3D graphics generation and graphic design, video

editing and compositing in Adobe software, design and construction of circuits and physical

computing (Arduino and Teensy platforms).

Personal Highly organized, motivated, responsible, and resourceful. Team leader and collaborator. Perseverant and committed to projects. Creative and efficient problem solver. Not afraid to ask for

help when necessary. Able to self-teach new concepts quickly and effectively.

Languages

English Fluent

French Conversational, reading, and writing skills (2 years and semester in Paris)

Spanish Reading and writing skills (4 years)

Latin 4 years of study