Gabe Nespoli, Ph.D.

Kitchener, Ontario, Canada gabenespoli@gmail.com | gabenespoli.com linkedin.com/in/gabenespoli | github.com/gabenespoli

Skills: signal processing, research design, data collection, wrangling, and modelling

Tools: MATLAB, Python, R, shell, git, EEG, Psychophysiology

Work Experience

Data Scientist | SMART Lab, Ryerson University

Sep 2018-Present

• Creates tools for analysis and visualization of biological time-series data, empowering colleagues to understand their data, i.e., PHZLAB (github link) and the Neural Entrainment Toolbox (github link)

Graduate Student | SMART Lab, Ryerson University

Sep 2012-Aug 2018

- Pioneered novel analyses measuring localized neural entrainment, offering insight into how different parts of the brain track the beat in music
- Used signal processing algorithms (e.g., filtering, FFT, independent components analysis (ICA), dipole fitting) to extract meaningful values from multi-channel biological data
- Hosted biannual workshops on data analysis, signal processing and programming in MATLAB for 5–10 attendees, engaging others to discover the power of programming

Research Operations Coordinator | Dept of Psychology, Ryerson University

Feb 2010-Aug 2012

- Managed the purchasing, training, and maintenance of research tools, including EEG, VR, and eye tracking, ensuring smooth operation of the department
- Quickly learned new technologies to provide training and support to researchers in the department

Lab Manager | SMART Lab, Ryerson University

Jul 2007-Feb 2010

- Part of a team who developed the Emoti-Chair—a sensory-substitution technology that presents music as vibration—enabling more access to auditory music for deaf people, among other applications
- Responsible for the smooth operation of the lab's recording studio, ensuring proper audio/video recording of stimuli and experiments

Education

Pn.D. Ryerson University	2018
Dissertation: The neuroscience of groove: Neural mechanisms marrying music and movement	
Machine Learning Certificate Stanford University via coursera.org	2017
M.A. Ryerson University	2014
Thesis: Musicianship and neural synchronization at multiple timescales	
B.Sc. McGill University	200'
Thesis: Beauty in the body of the beholder: The physiological correlates of musical emotion	

Interests

- Sports: hockey (goalie), golf, and cycling
- Music: jazz organ, folk and bluegrass guitar
- Food: gardening, cooking, and eating