Daniel Scott Borrus, Ph.D.

2 203-859-1203

 \square dsborrus@gmail.com

? dsborrus

Q dsborr.us

EDUCATION

William & Mary
Ph.D. in Computational Neuroscience

Aug 2017 - Jan 2022

William & Mary

Williamsburg, VA

Williamsburg, VA

B.S. in Neuroscience

Aug 2013 - May 2017

o Graduated cum laude, published an undergraduate honors thesis

EXPERIENCE

William & Mary Respiratory Neurobiology Lab

Williamsburg, VA

Ph.D. Candidate

Aug 2017 - Present

- o Directed the project that uncovered the cellular mechanism underlying the sighing rhythm.
- o Deployed electrophysiology and mathematical modeling to reveal the neural origins of the breathing rhythms.
- Wrote and published two peer-reviewed articles as first author.

William & Mary Computational Biology Lab

Williamsburg, VA

Undergraduate Researcher

Jan 2015 - Jun 2017

• Designed mathematical models of biological neural networks.

Molecular NeuroImaging

New Haven, CT

Summer Intern

 $Summers,\ 2013-2017$

- o Designed database routines and visualizations for Data Management with PostgreSQL.
- o Coordinated a large off-site storage project and helped streamline data entry for the clinic.
- o Designed databases for Project Management.

TECHNICAL SKILLS

- o Languages: MATLAB, Python, bash scripting, PostgreSQL, XppAUT, I⁴TEX
 - Experienced with numerical modeling, HPC, parallel computing, and machine learning
- o Applications: Github, Microsoft suite, Lab Chart, IGOR Pro, FIJI/ImageJ
- o Lab skills: rodent neurosurgery, plethysmography, in vitro electrophysiology and patch-clamp

LEADERSHIP & COMMUNITY ENGAGEMENT

WAKA recreational sports league

Hampton Roads, VA

 $Team\ Captain$

Summer 2021 - Present

- o Captain of a beach volleyball and kickball team
- o Led practices, liaised with league commissioners and other teams, and managed finances for 20 teammates

William & Mary Biomathematics Journal Club

Williamsburg, VA

Recurring Lecturer

2014 - 2021

o Delivered biannual lectures, coordinated in-person and virtual meeting logistics

William & Mary

Williamsburg, VA

Teaching Assistant

2017 - 2019

o Led lectures for Cellular Biophysics and Modeling, provided 1-on-1 tutoring for undergraduates