NEUROSCIENTIST/NEURAL ENGINEER

Pittsburgh, PA, USA

☐ (434) 466-3706 | ✓ dylan.a.royston@gmail.com
| ☐ droyston | ☐ dylanroyston | ❤ @daroyston

About me

- **Award-winning** PhD candidate studying human sensorimotor control and brain-computer interfaces in the **Rehab Neural Engineering Lab** at the University of Pittsburgh (PI: Dr. Jennifer Collinger).
- **Expert** in multimodal neural data analysis and decoding, signal processing, pipeline development, modern theories of neural computation in human motor systems and multisensory integration.
- **Team leader** with experience in developing/executing large multidisciplinary projects, both collaboratively and independently.
- **Passionate** about developing real-time neural interfaces and applying my skills and knowledge to interesting and important questions while continuing to grow as a scientist and engineer.

Background.

PhD* in Bioengineering

Pittsburgh, PA

University of Pittsburgh • Center for the Neural Basis of Cognition

2014 - 2019* (Anticipated-November)

BS in Biomedical Engineering • BA in Neuroscience

Charlottesville, VA

University of Virginia

2009 - 2013

Experience

University of Pittsburgh

Pittsburgh, PA

GRADUATE STUDENT RESEARCHER

2014-Current

- Developing novel analysis techniques for 4 intracortical and neuroimaging projects; Building automated pipelines to manipulate and process complex data structures
- Designing behavioral paradigms and collecting awake behaving experimental data from human subjects (neuroimaging and in vivo electrophysiology)
- Presenting novel research results at 15 local, national, and international scientific conferences, resulting in **10 outstanding research awards** and 2 publications
- Leading 3 student-faculty committees to coordinate/execute department recruitment events and professional development functions

University of Virginia Charlottesville, VA

Undergraduate Researcher

2011-2013

• Collected and analyzed novel data from whole-cell patch-clamp recordings in rodent brain slices; Tested efficacy of novel antiepileptic compounds; Awarded degree with distinction for research thesis presentation

Fourth River Solutions (4RS)

Pittsburgh, PA

VICE PRESIDENT OF BUSINESS DEVELOPMENT

2018-2019

1

- Managing key relationships with potential and ongoing clients (between 2-4 at once); Developing project scope documents; Providing leadership to consultant teams
- Leading development of internal project-management tools and practices to streamline operations, resulting in new organization-wide SOP adoption

Languages/Tools

Languages

DATA ANALYSIS/ENGINEERING

- Matlab (8 yrs); data access and manipulation, statistical inference and machine learning, spatial and time-series analysis, dimensionality reduction, model fitting, real-time decoding
- BASH (3 yrs); scripting neuroimaging processing and visualization pipelines
- Python (1 yr); real-time stimulus presentation and logging, data access and manipulation

Productivity Tools

NEUROIMAGING SUITES

- SPM (6 yrs); functional/anatomical MRI processing and model estimation
- AFNI/SUMA, Freesurfer (3 yrs); cortical surface reconstruction and functional data visualization

DEVELOPMENT TOOLS

- GIT (2 yrs), SVN (5 yrs); version control and collaborative development
- Wrike, Trello, Slack (2 yrs); project management and communication