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Ross Lawrence

Senior Programmer Analyst

GitHub: Lawreros LinkedIn: ross-lawrence-94117995 URL: lawreros.github.io

Dec 2021

Apr 2017

EDUCATION

Master of Science in Biomedical Engineering, Johns Hopkins University

Biomedical Data Science Concentration

Bachelor of Science in BioEngineering, University of Pittsburgh

Major: BioEngineering with a Biomechanics Concentration

Minor: Mechanical Engineering

SKILLS

Programming Python, MATLAB, Docker, bash, C++, R, git, aws, ŁTEX, HTML

ML Techniques Neural Networks (CNN, MLP, RBF, MNN), Deep Learning, Image Classification, Ensemble Learning (Ran-

dom Forest, Boosting, Bayesian Model Averaging), SVM, Regression

Technical Skills Philips 3T MRI, Phasespace Motion Capture, Light Microscopy Imaging, Cell Culture, Mouse dissection,

Mouse and Macaque handling, Cryo-sectioning, Histology

TECHNICAL EXPERIENCE

Senior Programer Analyst Research Assistant Jan 2022 — Present Jan 2019 — Dec 2021 Johns Hopkins University

Johns Hopkins Univers.

• Researched relationships between physiological signals (heart rate, PNS, verbal) and changes in affect in adults with ASD-3,

- collaborating with teachers and specialists
 Developed custom iOS and Windows apps for the collection of heart rate and ECG data transmitted through Bluetooth Low Energy from a Polar H10 device
- Maintained and modified technology used for data collection, including the software present on both iPhones and Polar H10, as well as the Physio16 hardware
- Created MATLAB and Python scripts which performed frequency and time domain analyses on collected physiological signals
- Trained machine learning classification algorithms on collected physiological data for the purposes of predicting changes in affect and onset of disruptive outbursts in adults with ASD-3
- Managed and taught a team of Johns Hopkins students tasked with exploration of different analysis techniques for the collected data, including analysis code collaboration using Github and Microsoft Teams

Research/Teaching Assistant

Joshua Voqelstein, PhD

Jul 2019 — Feb 2022

Johns Hopkins University

- Led the development of m2g, an open-source python-based diffusion and functional MRI analysis pipeline designed to generate structural and functional connectomes. First author on corresponding manuscript currently under review
- Developed and maintained the neuroparc repository, an open-source centralized collection of brain parcellation files. First author on the published manuscript
- Mentored and supervised Johns Hopkins Biomedical Engineering students as a Teaching Assistant for NeuroData Design I & II.
 Oversaw student projects related to MRI and medical image analysis
- Collaborated with DIPY group to add functionality from m2g into their open-source, dMRI analysis library
- Assisted in development of dMRIPrep through my attendance at a coding "sprint" event

Research Assistant Xioagian Chai, PhD Feb 2018 — Jul 2019

Johns Hopkins University

• Researched the effect of self-referential encoding on long term memory in children. First author on published manuscript

- Conducted testing of research subjects aged 5-40 years old, and was responsible for recruitment, screening, and payment of participants
- Programmed stimulus presentation software compatible with Philips 3T MRI machine, as well as software to analyze behavioral data using common statistical measurements
- Created protocols for researcher-participant interaction, data organization, and analysis. This included the creation of IRB-approved practice material
- Received certification to run a Philips 3T MRI machine with child and adult participants

Student Researcher May 2016 — Aug 2017

Omar A. Gharbawie, PhD

Center for Neural Basis of Cognition

- Provided technical support for research that studied the relationships between premotor cortex stimulation and fine hand movement
- Improved upon existing neural image analysis software by streamlining the user interface, reworking statistical calculation, and better organizing results
- Implemented a *PhaseSpace* motion capture system using self-made protocols and customized software to convert captured data into meaningful anatomical relationships
- Assisted in the handling of macaque monkeys during training and motion capture data collections

Student Researcher/Project Co-Leader

Jan 2015 — May 2016

Fabrisia Ambrosio, PhD

McGowan Institute for Regenerative Medicine

Collagen Production in Response to Injury

Jan 2016 — May 2016

- · Studied the effect of injury on collagen production in mouse bicep tissue after an acute injury
- Oversaw the injury, dissection, and histology of mouse skeletal-muscle for collagen production
- Trained several colleagues on histology and use of specialized equipment and image analysis programs

Effect of Arsenic Exposure on Damaged Muscle Regeneration

Nov 2015 — May 2016

- · Researched the effect of arsenic exposure on mouse bicep regeneration after an acute injury
- · Performed sectioning histology, and light microscopy-based imaging on muscle tissue
- Analyzed images to identify myofiber surface area and nuclei location as a metric for regeneration
- Trained M.S. students on cryo-sectioning and histology of frozen muscle tissue

Rehabilitation of Damaged Muscle Treated with Stem Cells

Jan 2015 — Dec 2015

- Injected LacZ transfect muscle stem cells into the T.A. of control and injured mice to monitor response
- Used specialized equipment for mouse training, dissection, and histology of harvested muscle samples
- Imaged sectioned muscles using light microscopy and analyzed images for nuclei location and myofiber cross-sectional area and quantity
- Optimized existing mice muscle cryo-sectioning protocols by improving physical technique and acceptable cryo-sectioning settings Developed image analysis protocol and custom analysis programs using python and ITK toolkit

PUBLICATIONS

PEER-REVIEWED

- [1] Hilary Sweatman, Ross Lawrence, and Xiaoqian J. Chai. "Development of self-referential effect on memory recollection". In: Child Development (July 2022), pp. 1–12. DOI: https://doi.org/10.1111/cdev.13826. URL: https://srcd.onlinelibrary.wiley.com/doi/abs/10.1111/cdev.13826.
- [2] Ross Lawrence and Xiaoqian J. Chai. "Self-referential encoding of source information in recollection memory". In: *PLOS ONE* 16.4 (Apr. 2021), pp. 1–15. DOI: 10.1371/journal.pone.0248044. URL: https://doi.org/10.1371/journal.pone.0248044.
- [3] Ross Lawrence et al. "Standardizing human brain parcellations". In: *Scientific Data* 9 (1 Mar. 2021). DOI: 10.1038/s41597-021-00849-3.
- [4] Stefano Lai et al. "A Murine Model of Robotic Training to Evaluate Skeletal Muscle Recovery after Injury". In: Medicine Science in Sports Exercise 49 (4 Apr. 2017). DOI: 10.1249/MSS.000000000001160. URL: https://journals.lww.com/acsm-msse/Fulltext/2017/04000/A_Murine_Model_of_Robotic_Training_to_Evaluate.26.aspx.

SUBMITTED/UNDER REVIEW

- [1] Eric W. Bridgeford et al. "Batch Effects are Causal Effects: Applications in Human Connectomics". In: bioRxiv (2021). DOI: 10.1101/2021.09.03.458920. URL: https://www.biorxiv.org/content/early/2021/09/06/2021.09.03.458920.
- [2] Ross Lawrence et al. "A low-resource reliable pipeline to democratize multi-modal connectome estimation and analysis". In: bioRxiv (2021). Ed. by Jeffrey S. Anderson et al. DOI: 10.1101/2021.11.01.466686. URL: https://www.biorxiv.org/content/early/2021/11/03/2021.11.01.466686.

CODING PROJECTS AND CONTRIBUTIONS

Super-Resolution June 2022 – Present

- Repository containing code from my personal exploration of machine learning techniques used in Super-resolution field
- Started due to frustration with lack of quality code connected to manuscripts
- Focus on application of Super-resolution to the field of medical imaging, utilizing multiple different modalities (MRI, CT, X-ray, etc.) as both 2D and 3D images
- Development of tools for easy medical image handling in future projects

neuroparc May 2020 – Present

- Created protocols for adding new parcellation files to the repository
- · Coordinated with other teams whose software depended on neuroparc about potential improvements
- Addressed bugs related to file distribution and open access

m2g Aug 2019 — Jul 2022

- Led development in adding fMRI support to an originally dMRI-only pipeline
- Contributed to documentation of the pipeline and creation of tutorials
- Addressed bugs that resulted from edge-case parameters and input data

lipy Dec 2019 — Mar 2020

- Added functionality which allowed dMRI streamlines to register intersections with multiple ROI's
- Updated internal quality assurance testing on generated connectomes

PRODUCT DEVELOPMENT

Catheter Injection Port Lock

Aug 2016 — Apr 2017

- Developed and tested a catheter injection port lock designed to prohibit patient tampering
- Followed DHF documentation specified by FDA Regulation 21 CFR 820.30. including the creation of verification and validation protocols
- Won second place among fellow senior Bioengineers at the University of Pittsburgh's Design Expo

Engineering Application for Society

Jan 2014 - Apr 2014

 Created and interactive inventory database for the staff of the West Pennsylvania School for Blind Children using HTML and Microsoft SQL