Christopher Langfield

New York, NY

https://chris-langfield.github.io/

EDUCATION

UNIVERSITY OF ROCHESTER

GPA: 3.82 / 4.0

Rochester, NY BS, Applied Mathematics Dean's Scholarship all years

EXPERIENCE

RESEARCH SOFTWARE ENGINEER

May 2023 - present

Columbia University – International Brain Laboratory

New York, NY

May 2018

- Performs data analysis, visualizations, and writing for IBL platform papers.
- Creates novel methods and tools for processing neural and behavioral data from mice.
- Maintains, supports, and expands IBL's open-source scientific software codebase.

RESEARCH SOFTWARE ENGINEER

Aug 2021 - Feb 2023

Princeton University – Program in Applied & Computational Mathematics

Princeton, NJ

- Scientific developer for ASPIRE, an open-source cryo-EM Python package.
- Worked directly with PIs, postdocs, and graduate students to build software interfaces for cutting-edge cryo-electron microscopy reconstruction algorithms
- Implemented support for inter-operability with other open-source projects and new dataset formats.

RESEARCH DATA ANALYST

Oct 2018 - Aug 2021

Columbia University Irving Medical Center

New York, NY

- Managed pipeline for ongoing fMRI studies with >500 human subjects from scanner acquisition to server storage and analysis.
- Coded in-scanner neuropsychological tasks and data processing scripts.
- Performed analysis and created visualizations for scientific publications.
- Created an AWS system for remotely administering behavioral tasks, neuropsychological batteries, and forms to subjects via browser during COVID-19.

UNDERGRADUATE RESEARCHER

May - Aug 2016

University of Rochester Medical Center

Rochester, NY

- Ran large-scale biochemical simulations on an HPC cluster.
- Used molecular dynamics software to understand biological membranes.
- Project title: "Coarse-grained simulation of lipid bilayer interactions with cylinders of various eccentricities."

RESEARCH ASSISTANT Feb - Dec 2015 Rochester, NY

University of Rochester – Human Language Processing Lab

Created text stimuli adhering to specific grammatical structures for use in computational linguistics experiments.

Spliced audio files of human speech from experiments for analysis.

TEACHING

University of Rochester – Teaching Assistant (2016 – 2018)

- Multidimensional Calculus (MTH 164) Undergraduate
- Linear Algebra & Differential Equations (MTH 165) Undergraduate

AWARDS

University of Rochester *Discover* Undergraduate Research Grant

Summer 2016

SCHOLARSHIP

Publications

Journal publications

- T. S. Eich, C. Langfield, J. Sakhardande, Y. Gazes, C. Habeck, and Y. Stern, 'Older adults compensate for switch, but not mixing costs, relative to younger adults on an intrinsically cued task switching experiment', Front. Aging Neurosci., vol. 15, p. 1152582, Apr. 2023.
- P. Sunderaraman et al., 'Financial decision-making and self-awareness for financial decision-making is associated with white matter integrity in older adults', Hum. Brain Mapp., vol. 43, no. 5, pp. 1630-1639, Apr. 2022.
- Y. Gazes et al., 'White matter fiber density for vocabulary better maintained than fluid abilities in aging', Alzheimers. Dement., vol. 17, no. S4, Dec. 2021.

Conference publications

C. Langfield, J. Carmichael, G. Wright, J. Anden, and A. Singer, 'Representing steerable bases for cryo-EM in ASPIRE', in 2022 IEEE 18th International Conference on e-Science (e-Science), Salt Lake City, UT, USA, 2022.

Presentations

- 'Reproducibility of in-vivo electrophysiological measurements in mice', IBL Annual Meeting – May 2024
- 'Exploring compression, denoising, and fingerprinting of ephys waveforms with Singular Spectrum Analysis', Pre-Cosyne BrainHack, - Feb 2024
- 'Steerable Bases in ASPIRE: Object-oriented Representation of Mathematical Structures', Princeton RSE Group – Oct 2022

- 'ASPIRE A Python Package for Single Particle Reconstruction', Flatiron Institute, EM Interest Group Presentation, – Sep 2022
- 'Preprocessing Cryo-EM Data in ASPIRE', Princeton RSE Group Feb 2022

PROFESSIONAL DEVELOPMENT

- Hackathon project: Creating an Interactive Pyodide Webapp for Visualizing abSENSE Genetic
 Data (with the Princeton RSE group), Sep 2022
- Hackathon project: GPUizing an ASPIRE viewing direction estimation algorithm in CuPy (Princeton/NVIDIA GPU Hackathon), Jun 2022
- Hackathon project: Implementing Automated 3D Cell Tracking and Segmentation for the Devenport Lab (with the Princeton RSE group), Nov 2021

SKILLS

Proficiencies: Scientific computing in Python, scientific visualization, data analysis, high performance computing, image & signal processing, open-source software

ERRATA

- Classical piano training, Eastman School of Music, 2014-2018
- NYS certified Emergency Medical Technician, since 2018