Ronan Perry

□ rflperry@gmail.com | ↑ rflperry.github.io/ | □ github.com/rflperry/

Education

University of Washington Seattle, WA

P.H.D. STATISTICS Sept 2022 - May 2027 (expected)

Johns Hopkins University Baltimore, MD

M.S.E. BIOMEDICAL ENGINEERING May 2020

Johns Hopkins University Baltimore, MD

B.S. APPLIED MATHEMATICS & STATISTICS Dec 2019

Research Positions

Max Planck Institute for Intelligent Systems

Tübingen, Germany

Sept 2021 - July 2022

FULBRIGHT RESEARCH FELLOW Host: Bernhard Schölkopf

• Causal discovery in heterogeneous environments under the sparse mechanism shift hypothesis.

Johns Hopkins University Baltimore, MD RESEARCH ASSISTANT Jan. 2019 - July 2021

· Advisor: Joshua Vogelstein

· Open source development of nonparametric statistical inference methods for high dimensional and structured data, with hypothesis testing capabilities, theoretical guarantees, and applications to neuroimaging data.

Ecole Polytechnique Federale de Lausanne

Geneva, Switzerland May 2018 - Aug 2018

RESEARCH INTERN

· Host: Elvira Pirondini

• Created MATLAB fMRI segmentation pipeline and identified spatial-temporal correlations in neural activity.

Boyce Thompson Institute Ithaca NY RESEARCH INTERN

June 2015 - Aug 2015

· Host: Zhangjun Fei

• Developed Perl and Bash scripts to process raw genomic data and identified patterns of recombination.

Professional Experience _

Rheonix Inc. Ithaca, NY

SOFTWARE DEVELOPMENT INTERN May 2017 - Aug 2017

Earth & Planetary Sciences, Cornell University Ithaca, NY

TEMPORARY SERVICE TECHNICIAN Aug 2016 - Sep 2016

URSA Space Systems Ithaca, NY

SOFTWARE DEVELOPMENT INTERN Apr 2016 - Aug 2016

Awards

Fulbright Finalist, Research Fellowship Germany

Departmental Honors, Applied Mathematics & Statistics Johns Hopkins

Johns Hopkins 2016-19 **Deans List**, 2016-2019

RONAN PERRY · CURRICULUM VITAE MAY 28, 2022

Publications

Peer-Reviewed Publications

[1] **Ronan Perry**, Gavin Mischler, Richard Guo, Theodore Lee, Alexander Chang, Arman Koul, Cameron Franz, Hugo Richard, Iain Carmichael, Pierre Ablin, et al. "mvlearn: Multiview Machine Learning in Python". In: *Journal of Machine Learning Research* 22.109 (2021), pp. 1–7.

Pre-prints

- [1] **Ronan Perry**, Julius von Kügelgen, and Bernhard Schölkopf. "Causal discovery in heterogeneous environments under the sparse mechanism shift hypothesis". In: *arXiv* preprint (2022).
- [2] **Ronan Perry**, Ronak Mehta, Richard Guo, Eva Yezerets, Jesús Arroyo, Mike Powell, Hayden Helm, Cencheng Shen, and Joshua T Vogelstein. "Random Forests for Adaptive Nearest Neighbor Estimation of Information-Theoretic Quantities". In: *arXiv preprint arXiv:1907.00325* (2021).
- [3] Adam Li, **Ronan Perry**, Chester Huynh, Tyler M. Tomita, Ronak Mehta, Jesus Arroyo, Jesse Patsolic, Benjamin Falk, and Joshua T. Vogelstein. "Manifold Oblique Random Forests: Towards Closing the Gap on Convolutional Deep Networks". In: *arXiv preprint arXiv:1909.11799* (2021).
- [4] Sambit Panda, Cencheng Shen, **Ronan Perry**, Jelle Zorn, Antoine Lutz, Carey E Priebe, and Joshua T Vogelstein. "Nonpar MANOVA via Independence Testing". In: *arXiv preprint arXiv:1910.08883* (2021).

Conference Abstracts & Presentations

- [1] **Ronan Perry**, Loic Daumail, Jelle Zorn, Sebastien Czajko, Daniel S. Margulies, Joshua T. Vogelstein, and Antoine Lutz. "Permutation-corrected independence testing for high-dimensional fMRI data". In: *Neuromatch 3.0*. Oct. 2020.
- [2] **Ronan Perry**, Loic Daumail, Jelle Zorn, Daniel S. Margulies, Joshua T. Vogelstein, and LutzAntoine. "Identifying Differences Between Expert and Novice Meditator Brain Scans via Multiview Embedding". In: *Organization for Human Brain Mapping*. June 2020.

Teaching.

2019	Teaching Assistant, Applied Math 430: Introduction to Statistics	Johns Hopkins
2018	Teaching Assistant, Applied Math 420: Introduction to Probability	Johns Hopkins
2017	Peer Group Tutor, Multivariate Calculus	Johns Hopkins

Open Source Software _____

mvlearn	mvlearn [Owner] A Python package for multiview learning methods. mvlearn.github.io		
honest-forests	[Owner] A <i>Python</i> package for scikit-learn compliant honest decision forests. Github		
hyppo	[Contributor] A <i>Python</i> package for multivariate hypothesis testing. <u>Github</u>		
graspologic	[Contributor] A <i>Python</i> package for modeling and inference on network-valued data. <u>Github</u>		

Languages & Tools

Experienced	Python, &T _E X	
Intermediate	R, German, Git	
_		

Basic Bash, Inkscape, Java, MATLAB, Perl

Extracurricular & Service

- NeurIPS Workshop Programme committee: *Out-of-distribution Learning* (2021)
- Bluebonnet Data Fellow (2021)
- Impact Bootcamp Fellow (2020)