Ronan Perry

Johns Hopkins University, Baltimore, MD

□ (607) 279-1425 | ☑ rperry27@jhu.edu | 🋪 www.rflperry.github.io | ⊙ www.github.com/rflperry

Education

Johns Hopkins UniversityBaltimore, MD

M.S.E. BIOMEDICAL DATA SCIENCE

B.S. APPLIED MATH & STATISTICS

Expected May 2020

Dec 2019

• **GPA:** 3.93/4.0

Technical University of Denmark Copenhagen, DK

Study Abroad Experience Fall 2018

Research Experience

NeuroData Lab at Johns Hopkins

Baltimore, MD

RESEARCH ASSISTANT Jan 2019 - Current

- Benchmarked performances of established and custom machine learning algorithms, documented in preprint
- Developed mvlearn Python package suite of multiview machine learning tools as team leader
- Analyzed large-scale noisy datasets in R to find statistically significant differences in patient populations

Ecole Polytechnique Federale de Lausanne: Medical Image Processing Lab

Geneva, Switzerland

RESEARCH INTERN

May 2018 - Aug 2018

- Developed MATLAB pipeline to automatically segment non-human primate brain tissue classes
- · Deconvolved fMRI signals to identify spatial-temporal correlation patterns in the brain

Johns Hopkins: Popel Systems Biology Lab

Baltimore

RESEARCH ASSISTANT

Sept 2018 - Dec 2018

• Collected data on NSCLC from literature and fit a PKPD MATLAB model

Boyce Thompson Institute: Fei Lab

Ithaca NY

RESEARCH INTERN

June 2015 - Aug 2015

• Developed Perl scripts to identify genetic recombination hotspots

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

Teaching

2019 Teaching Assistant , Applied Math 430: Intro to Statistics Johns Hopkii	2019
---	------

2018 **Teaching Assistant**, Applied Math 420: Intro to Probability

Johns Hopkins

2017 **Peer Group Tutor**, Multivariate Calculus Johns Hopkins

2018-19 **SPLASH Teacher**, Custom Classes for local High schoolers Johns Hopkins

Honors & Awards

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

2019 **1st Place**, IDIES Machine Learning Visualization Hackathon

2018 4th Place, HopHacks Data Science Challenge

Presentations

Baltimore Innovation Week

USING GOOGLE MAPS API TO MAP AND VISUALIZE HEALTH CLINIC ACCESSIBILITY IN BALTIMORE

Baltimore, MD Oct. 2017

Neurodata Weekly Lab Presentation

GENERALIZED CANONICAL CORRELATION ANALYSIS AND ITS APPLICATIONS TO FMRI DATA

Baltimore, MD August 2019

Preprints

[1] Ronan Perry, Tyler M. Tomita, Jesse Patsolic, Benjamin Falk, and Joshua T. Vogelstein. **Manifold Forests: Closing the Gap on Neural Networks**, 2019. URL: https://arxiv.org/abs/1909.11799.

Skills.

Programming Python, R, Java, MATLAB, Perl **Other** Unix, Github, git, ŁTFX, Inkscape