

□ 916-261-0695 | ☑ Nathan.A.Warren1@qmail.com | 备 nathan2warren.github.io/ | ☑ Nathan2Warren | ட nathan-warren.ds

Skills

Programming Python · Bash · LaTeX

Analytics IPython · SQL · Tableau · Excel/VBA · R · Dataiku

Machine Learning Pytorch · Tensorflow · Scikit-learn

Experience

Duke UniversityDurham, NC

GRADUATE STUDENT TEACHING ASSISTANT

Aug. 2020 - Present

Teaching assistant for Data Science with Python (Fall 2020), and Causal Inference (Spring 2021)

• Helped students learn essential python programming skills for data science (numpy, pandas, sklearn, dask)

Durham, NC

Deep Learning Intern

May. 2020 - Aug. 2020

- Developed machine learning models (Random Forest, CNN-LSTM, etc) to classify human activity based on multi-modal sensor data
- Achieved an accuracy of 0.85 in classifying activity over 10 second segments of time
- Shared work as open-source on the Digital Biomarker Discovery Pipeline Repository

Children's Hospital of Philadelphia

NEUROLOGY RESEARCH ASSISTANT

Philadelphia, PA

May. 2017 - Jun. 2019

• Served as Study Director for a proof of concept gene therapy pharmaceutical collaboration

- Oversaw project planning and initialization of drug trials
- · Quantified data in ImageJ and conducted statistical analysis in R for publications

GlaxoSmithKlineKing of Prussia, PA

RESEARCH CO-OP: DRUG METABOLISM AND PHARMACOKINETICS

Mar. 2016 - Sep. 2019

- Characterized pharmacokinetic profiles of small molecules for treatment of COPD
- Analyzed and modeled toxicokinetics of pre-candidate drugs for safety profiling
- Assisted in formulation, dosing, compartmental analysis, and modeling of candidate pipeline drugs

Projects

Capstone Project with The Conversation Fund

Durham, NC

GRADUATE STUDENT RESEARCHER

Aug. 2020 - Present

- Utilizing NASA's new LiDAR data to produce estimates of biomass for over 400,000 acres of forest land with deep learning models
- Building a pipeline to store GEDI data in a relational database (1 TB)
- Created visualizations and qualified metrics to communicate magnitude of climate impact on forest conservation to stakeholders

Education

Duke University Durham, NC

M.S. IN DATA SCIENCE Aug. 2019 - May. 2021

• GPA: 3.87

Drexel UniversityPhiladelphia, PA

B.S. IN BIOLOGICAL SCIENCES

Aug. 2012 - May. 2017

• Senior Capstone: Investigation of dendritic cell derived exosomes engineered to deliver a therapeutic payload to downregulate VAV1 in vitro and in vivo to kill Pancreatic Ductal Adenocarcinoma (PDAC) cells

Publications

Neuronal Signaling, Role of frataxin protein deficiency and metabolic dysfunction in Friedreich ataxia, an autosomal recessive mitochondrial disease

Disease Models & Mechanisms, Early VGLUT1-specific parallel fiber synaptic deficits and dysregulated cerebellar circuit in the KIKO mouse model of Friedreich ataxia