# William Thyer

thyerwilliam@gmail.com | williamthyer.github.io

## **Education**

## PhD Integrative Neuroscience, Psychology

University of Chicago, Institute for Mind and Biology

## **BS** Psychology, Minor in Statistics

Florida State University

August 2023

Chicago, IL

2017

Tallahassee, FL

## **Experience**

#### **Graduate Researcher**

July 2018 - Current Chicago, IL

Awh & Vogel Lab, University of Chicago

- Lead teams of researchers in projects resulting in publications in high-impact peer-reviewed journals, advancing knowledge in the field of cognitive neuroscience
- Developed a machine learning library for EEG analysis with Python, Scikit-Learn, and Matplotlib, which is now used by more than 5 researchers
- Collected and curated multi-modal datasets comprising hundreds of hours of EEG, eye-tracking, and behavioral data
- Created a data processing pipeline in MATLAB that synchronizes and cleans neural, eye-tracking, and behavioral data which is now used by 2 research labs

#### **Data Scientist Intern**

June 2022 - September 2022

Intuitive Surgical

Atlanta, GA

- Researched real-time feedback systems for surgeons during robotic surgeries, leading to improved understanding of potential future applications
- Trained machine learning models on multivariate time series data with Scikit-Learn, TSFresh, and TSLearn
- Applied unsupervised clustering methods to improve model interpretability, providing insights into model performance and improving feedback systems

#### **Data Scientist Intern**

July 2021 - December 2021

Spark Neuro

Remote

- Trained XGBoost models on biomedical data for the diagnosis of neurological disorders, improving accuracy and specificity of the diagnosis processes
- Created 3D interactive visualizations of neural data which provided more specific and interpretable medical reports
- Utilized AWS cloud services and parallel processing techniques to efficiently process large datasets, reducing computation time and improving data analysis efficiency

## **Relevant Projects**

### Calm Hands, Al-Powered App to Reduce Habitual Nail-Biting

- Developed a Tkinter desktop application that provides real-time feedback on nail-biting behavior
- Trained a deep neural network using the Fastai library by fine-tuning an image classification model from the Pytorch Image Model library

## CityMapper, Package for Visualizing and Analyzing Bicycle Infrastructure

- Developed a tool for visualizing and analyzing cycleway networks in major US cities using Geopandas, Matplotlib, and OSMnx, a Python library for accessing OpenStreetMap data
- Created an online dashboard so users could generate custom maps with Jupyter-Widgets