# Ian James Douglas

Austin, TX | (737) 336-9698 | <u>ijdouglas6492@gmail.com</u> <u>LinkedIn</u> | <u>Website</u> | <u>Github</u>

### **SKILLS**

Languages: python, R, Linux, Matlab, HTML, Javascript

Packages: pytorch, tensorflow, sklearn, open-cv, pandas, numpy, ggplot2, shiny, tidyverse
Statistical Analysis: Predictive Machine Learning (e.g., XGBoost, SVM, Random Forest, etc)
Computer Vision, Dimension Reduction (PCA, Graph Analysis, t-SNE, etc), Clustering
(KNN, MDS, etc), Decision-Trees, Regularization, Regression/ANOVA, Model Inspection /
Feature Selection, Bootstrapping, Model Diagnostics, AB Testing, Data Visualization

Other: Communication, Model Insights, Translation, Presentation, Writing, Teaching, Leadership

## RELEVANT EXPERIENCE & PROJECTS

Ph.D. Researcher, the University of Texas, Austin, TX

Aug 2020 - Present

- Using authorized APIs I scraped posts from Reddit containing images that I used to build a model of user preferences, showing that common aesthetic principles guided the perception of images from different object/semantic categories <u>GitHub</u>
- Using network analysis, I mined surveys about behavioral and emotional responses to the COVID-19 pandemic to determine common patterns of experiences and participant clusters, culminating in a presentation of the findings at a relevant conference <u>GitHub</u>
- Using a pre-trained computer vision model to classify types of interactions between two social partners, I wrote scripts to generalize the analysis to disabled populations and to take into account visual attention, accepted for presentation at CogSci 2022 <u>GitHub</u>
- I wrote proprietary scripts to preprocess high-density data sets of 4D brain image time-series containing neural activity (at voxel resolution) across time. I used Linux and open-source file and image processing tools, and conducted image transformation, dimension reduction, regression analysis to model voxel activity, and artifact removal

Data Analyst, Columbia University, New York City, NY

Dec 2019 - Aug 2020

- Working in a neuroscience lab I built an interpretable machine learning classification
  pipeline to identify brain morphology associated with childhood trauma exposure, which
  led to new and undiscovered insights about brain morphology and development <u>GitHub</u>
- Working in a neuroscience lab I programmed an analysis pipeline to automate machine learning predictive model comparison and feature selection, resulting in peer-reviewed publication reporting the relation between gastrointestinal symptoms and anxiety <u>Paper</u>

### **EDUCATION**

**Ph.D.**, **Psychology Research**, The University of Texas, *Austin, TX* Aug 2020 - Present

Courses: Text & Social Media Mining/Analysis, Machine Learning, Advanced Statistics

**M.S.**, **Applied Statistics**, Columbia University, *New York City*, *NY* 2020

• Courses: Machine Learning Methods, Data Mining, Computational Statistics, Multivariate Statistics, Regression/ANOVA, Hypothesis Testing, Probability Theory & Statistics

**B.S.**, **Psychology**, Trinity College, *Hartford*, *CT* 2015

• Courses: Research Design & Analysis, Psychological Assessment, Cognitive/Social Neuroscience, Social Psychology

#### **EMPLOYMENT**

Graduate Research/Teaching Assistant, *The Univ. of Texas*, *Austin*, TX

Data Analyst, *Columbia University*, *New York City*, NY

Clinical Research Site Manager, *Vanguard Research Group*, *Glen Oaks*, NY

Research Coordinator, *Vanguard Research Group*, *Glen Oaks*, NY

Aug 2020 - Present

Jan 2019 - Aug 2020

Aug 2016 - Aug 2018

Aug 2015 - Aug 2016