# Ian James Douglas

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## **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/Network Analysis, Cluster Analysis,
Factor Analysis, Multidimensional Scaling, t-SNE), Stacking Models, Decision-Trees,
Regularization, Regression/ANOVA, Model Inspection / Feature Selection, Monte-carlo,
Optimization, Diagnostics, Hypothesis Testing, Data Visualization

Other: Communication, writing, teaching/leadership, public speaking

## RELEVANT EXPERIENCE

**Graduate Researcher**, the University of Texas, Austin, TX

Aug 2020 - Present

- Using pytorch computer vision models, I built a neural network to detect when social interactants were jointly engaged in the same task based on visual cues captured through head-mounted video cameras. <u>Link</u>
- Using network analysis, I mined surveys about behavioral and emotional responses to the pandemic to determine common patterns of participants and experiences, presented the findings at a relevant conference (Flux, 2021). <u>Link</u>

Data Analyst, Columbia University, New York City

Dec 2019 - Aug 2020

- Working in an academic neuroscience lab I built an analysis pipeline using machine learning predictive models to classify which participants had a history of early life adversity from images of brain scans. <u>Link</u>
- I developed code to extract meaningful explanatory features from models to inform future research questions. Link

Research Assistant, Columbia University, New York City

Jan 2019 - Dec 2019

 Working in an academic neuroscience lab I wrote code for an analysis pipeline using machine learning models to predict anxiety from gastrointestinal symptoms, including feature selection and hypothesis testing to identify the best model. <u>Link</u>

### RELEVANT COURSEWORK and PROJECTS

### M.S., Applied Statistics, Columbia University

- Machine Learning (K-means, PCA, CNN, Keras, TensorFlow, Random Forest, XGBoost, matplotlib, Support Vector Machines, python programming)
- Data Mining (Visualization, ggplot2, Predictive Modeling, R programming)
- Computational Statistics (Bootstrapping, Permutation Tests, Cross-Validation, Regularized Regression, Generalized Additive Models)
- Multivariate Statistics (PCA, Multidimensional Scaling, Partial Least Squares, CCA)
- Statistics (Regression, ANOVA, Hypothesis Testing, Model Comparison, Diagnostics)

#### **EDUCATION**