

# Kachi Odoemene

kachi.odoemene[at]gmail.com | <https://kachio.github.io>

Citizenship: USA

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## Skills

**Programming & Software:** Python (numpy, scikit-learn, scipy, pandas, keras, tensorflow, pytorch), MATLAB, R; limited: C and C++

**Machine Learning:** Supervised and Unsupervised, Dimensionality Reduction, Clustering, Neural Networks, Deep Learning, Computer Vision, Natural Language Processing

**Quantitative & Statistical Methods:** Signal and image processing, Time series, Regression (Linear, Logistic, Nonlinear), Correlation, Hypothesis & Statistical tests, Linear Algebra

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## Projects

Kaggle Staoil Iceberg Image Classification Challenge (Top 14 %) (*Computer Vision*)

Toxic comment classification (*NLP*)

Anomaly Detection on Credit Card Fraud Data (*ML, Neural Networks*)

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## Employment History

**Booz Allen Hamilton/** Machine Learning Data Scientist

2018 - Present | Laurel, MD

Test and evaluate existing biometric (e.g. face, finger & iris) recognition technologies.

Develop machine learning algorithms for multimodal fusion of biometric data (Python).

Conduct technical literature review of emerging biometric technologies.

**Army Research Laboratory/** Postdoctoral Fellow

2017 - 2018 | Aberdeen, MD

Data analysis and modeling of visual search behavior and neurophysiology (Python).

Prototype machine learning algorithms for EEG muscle artifact removal (MATLAB/Python).

**Cold Spring Harbor Laboratory/** Graduate Research Associate

2011 - 2017 | Cold Spring Harbor, NY

Executed on research program to investigate the causal role of rodent visual brain areas to decision-making behavior.

Built machine learning classifier to decode neural population activity (Python).

Wrote software for data collection, processing, and analysis (MATLAB & R).

Presented research findings at scientific workshops and conferences.

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## Education

**Cold Spring Harbor Laboratory/** PhD Systems Neuroscience

2017 | Cold Spring Harbor NY

**Purdue University/** MS Biomedical Engineering

2011 | West Lafayette IN

**The George Washington University/** BS Biomedical Engineering

2009 | Washington DC

*Senior Design Capstone Project:* Vocalization analysis software tool (MATLAB)