# Joshua Friedman PhD

Data Scientist

#### contact

545 1st Ave; Apt 2F New York, NY 10016

josh.nmr@gmail.com™ +1 (213) 537 4331☎

#### Github: jfried23

-DNA analysis package
-MRI analysis package
-PDB manipulation package

#### machine learning

logistic regression random forrest pca nïave bayes neural network k-means clustering

#### science

computational biology magnetic resonance synthetic biology dna damage repair

## recognition

placed in top 4% of ~1000 "data incubator program" applicants

## programming

**python:** pandas, scikit-learn, numpy, scipy, flask, matplotlib, cython **database:** postgreSQL / postGIS (Geospatial), mongodb, json, hdf

matlab: signal processing, optimization toolbox

web: html, javascript, d3.js | general: git, regex, linux, c++

## **experience**

2013–Now **NYU Langone Medical Center** 

Department of Radiology

- Developed memoized algorithms providing 10x speed-up in the numerical simulation of magnetization transfer in-vivo, allowing real-time optimization of MRI experiments.
- Implemented L1-norm reconstruction algorithms reducing MRI data acquisition time 50%.
- Authored fitting package for MATLAB & Pyton/Cython that uses L-BFGS-B to extract model dependent parameters from experimental data.

2014–2015 **Department of Defense -- Research Directorate** 

Science & Technology Policy Fellow AAAS

- Helped to secure \$400 million for bilateral research in quantum science & technology with the United Kingdom Ministry of Defence.
- Briefed senior DoD officials on synthetic biology, quantum science, and compressive sensing.

2011–2013 University of Washington

Institute for Protein Design

 Developed Naïve Bayes & Simulated Annealing optimization routines in C++ for the commercial protein structure prediction package ROSETTA.

## independent projects (selected)

NYC Taxi Geospatial analysis on 28 Gb of NYC taxi trip records. Link to analysis.

**Kaggle Homesite Insurance** Engineered features and trained AdaBoost classifier to predict home insurance sales scoring 95.8% on public leaderboard.

#### education

2005–2011 **PhD** Biophysics

**Johns Hopkins University** 

New York, NY

Washington, DC

Seattle, WA

Authored 8 research publications (Nature, Biochemistry, JACS, et al.) and a book chapter on DNA repair | Received US patent for MRI technology that is

now found on commercial MRI scanners.

2001–2005 **BS** Biochemistry & Molecular Biology

Pennsylvania State University