# Alexander S. Rich

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# Work Experience

## Fellow, Data Science for Social Good, University of Chicago

Summer 2018

#### **Graduate researcher, New York University**

## Fall 2013-Spring 2018

- Researched exploratory choice and learning biases, which lead to several first-author peer-reviewed journal and conference papers. This involved:
  - Generating novel predictions about human behavior using dynamic programming, reinforcement learning and neural network models implemented in R and Python.
  - Designing and building interactive online experiments using javascript and D3; collecting and managing participant data using Amazon Mechanical Turk and SQL.
  - Performing inference using a Bayesian hierarchical framework implemented in R and Stan.
- Lead and collaborated on other projects including predicting second language learning with gradient boosted trees, and using NLP to track the evolution of cognitive science through dynamic topic modeling.
- Developed psiTurk, a python-based framework for conducting online experiments used at over 30 universities, with 105 Github commits to the project; spoke about psiTurk at international workshops and conferences.

#### **Teaching Assistant, New York University**

#### Fall 2014-Spring 2018

Taught labs and sections for graduate courses in the Psychology and Data Science departments. Topics included reinforcement learning, deep learning, linear algebra, Bayesian and frequentist statistics, and experiment design.

## **Teaching Assistant, Williams College**

#### Fall 2010-Spring 2013

Taught labs and sections for undergraduate courses in Mathematics and Computer Science including *Linear Algebra*, Calculus II, Data Structures and Advanced Programming, and Introduction to Computer Science.

## Education

New York University May 2018

PhD in Cognitive Psychology with Quantitative Minor

Williams College June 2013

B.A. in Mathematics, Magna Cum Laude, Phi Beta Kappa

## Skills

**Programming languages/tools:** Python (scikit-learn, pandas, pyTorch) • R • Javascript (D3) • HTML/CSS • Stan • SQL • Hadoop Streaming • Docker • LaTeX • Git

**Graduate-Level Math/Stats/Data-Science Coursework:** Machine Learning and Computational Statistics • Inference and Representation • Bayesian Data Analysis • Deep Learning • Dynamic Programming and Optimal Control • Big Data (audited) • Ethics of Data Science (audited)

# Competition placements

2<sup>nd</sup> (Spanish), 3<sup>rd</sup> (English, French), Duolingo Second Language Acquisition Modeling competition (2018) sharedtask.duolingo.com

23<sup>rd</sup> (top 1%), Kaggle prediction competition, Instacart Market Basket Analysis (2017) www.kaggle.com/c/instacart-market-basket-analysis/leaderboard