# Rick Farouni | Curriculum Vitae

Third-year PhD student in quantitative psychology with a master's degree in statistics. Strong background in mathematical modelling, multivariate statistics, and Bayesian statistics. Strong technical and scientific computing skills. Passionate about science, mathematics, and the open access movement in education and academia.

## Education

Academic Qualifications	
The Ohio State University  PhD in Quantitative Psychology  Advisor: Professor Robert Cudeck	Ohio, USA 2012–Now
The Ohio State University  Master's Degree in Statistics	Ohio, USA 2012-2014
The Ohio State University  Master's Degree in Quantitative Psychology	Ohio, USA 2012-2014
Thesis Project: 'Latent Variable Modelling of Categorical Item Responses	
in a Hierarchical Bayesian Framework'	
in a Hierarchical Bayesian Framework'  The Pennsylvania State University  Bachelor's Degree in Psychology	Pennsylvania, USA 2011-2012
The Pennsylvania State University	•
The Pennsylvania State University  Bachelor's Degree in Psychology	•
The Pennsylvania State University  Bachelor's Degree in Psychology  Awards and Fellowships.  The Ohio State University	2011-2012

- **Multivariate Statistics** (STAT 7560): 'Retinotopic Mapping of the Human Visual Cortex Using Independent Component Analysis'
- Advanced Computational Statistics (STAT 7730): 'Bayesian Analysis of Noisy Images Using Markov Random Fields'
- **Statistical Consulting** (STAT 6750): 'Modelling Categorical Perception of Speech Sounds using Beta Regression'

# **Experience**

## The Ohio State University

Ohio, USA

Graduate Teaching Associate

2013-2015

Teaching Assistant for Psychology 2220: Data Analysis in Psychology

## Independent Instructor

Moscow, Russia

Teacher of English and the Graduate Management Admission Test (GMAT)

2001-2012

# **Computing and Language Skills**

# Programming and Software Skills.....

 Programming Languages: Proficient in numerical and statistical computing languages such as R and Matlab. Strong command of probabilistic programming languages such as Stan and Bugs. Also basic ability with functional languages such as Python.

• Tools and Software: Experience with a variety of tools such as LaTeX ,Linux OS, Git distributed revision control systems such as Github. Basic knowledge in distributed cluster computing, and scalable machine learning analysis using the H2O big-data analytics platform.

# Languages

• English: Primary Language.

• Russian: Professional Working Proficiency.

Arabic : Native Proficiency.

• **Spanish:** Limited Working Proficiency.

# Research Interests

### Quantitative

- Multivariate Statistics and Latent Variable Models
- Hierarchical Bayesian Modelling
- Nonparametric Bayesian Methods

#### Methodological

- Multivariate Statistical Analysis of fMRI Activation Patterns
- Mutlimodal Integration of Functional Neuroimaging Data (e.g.fMRI, EEG, MEG) in a generative Bayesian Hierarchical Model

#### Substantive

- How information about the sensory environment becomes coded by neural activity in an increasingly abstract hierarchy of representations?
- Invariant Visual Object Recognition