Elena Khusainova*

Yale University elena.khusainova@yale.edu +1(203)843-4223

Education

• Yale University 2014-present

PhD in Statistics and Data Science (expected 2020)

Advisors: David Pollard, Yihong Wu

Research interests: random matrices, random matrix eigenvalues properties, perturbation theory, respondent driven sampling, Markov chains.

• Moscow State University, Russia

2007-2012

BSc and MS in Mathematics, GPA 3.9, diploma with honors

Thesis: Urn schemes and their applications: drawing from an urn with big variety of colors, with professor Andrey Zubkov.

Internship and work experience

• Technical Intern for AT&T Labs Research
Analysis of DIRECTV viewership data: modeling TV viewership and understanding
evolution of viewing patterns.

summer, 2018

Collaboration experience

• Statistical Consultant for Center for Science and Social Science Information,
Yale University

Statistical consulting in support of researchers from different departments; preparing
and leading workshops.

• Project Assistant and Data Programmer for the Environmental Performance Index, Yale University

summer, 2017

Data analysis and software design, visualization with R shiny.

• Research Assistant for Environmental Performance Index, Yale University Data scraping, data analysis and visualization.

summer, 2015

• Research project with professor Claire Bowern, Linguistics Department, Yale University Random Forests for Language Classification.

2015-2016

Programming skills

• R

Data analysis, visualization (ggplot, Shiny), web scraping, basic C/C++ interface, writing R extensions, RCloud, working with big data.

• Python

Data analysis, visualization, web scraping.

• C/C++
Beginner.

Selected teaching experience

• Teaching assistant for:

- Statistical Case Studies (S&DS 625a), Yale University	fall, 2019
- Statistical Computing (S&DS 662), Yale University	spring, 2018
- Advanced Probability (STAT 330b/600b), Yale University	spring, 2017
 Introductory Data Analysis (STAT 230a/530a), Yale University 	fall, 2016
 Data Mining and Machine Learning (STAT 365b/665b), Yale University 	spring, 2016
• High School Mathematics teacher, Moscow State 57th school, Russia	2012-2014

^{*}Last edited: October, 2019

Curriculum included: linear algebra, calculus, graph theory, mathematical analysis.

Other

- \bullet Languages:
 - Russian (native), English (fluent), German (basic).