# LINA LUKYANTSEVA

lina.lukyantseva@gmail.com  $\diamond$  lina-lukyantseva.github.io

#### **EDUCATION**

#### Stanford Graduate School of Business

2018 - now

Stanford, USA

PhD in Economic Analysis & Policy PhD minor in Computer Science

Thesis: "Essays on microeconomics"

Advisor: Andrzej Skrzypacz

Relevant coursework: machine learning,

machine learning and causal inference,

reinforcement learning, probabilistic graphical models,

massive data sets mining, data systems,

deterministic algorithms, randomized algorithms,

applied statistics, econometric methods I/II/III.

## New Economic School and Higher School of Economics

2014 - 2018

Moscow, Russia

GPA 4.9/5.0

Thesis: "Moody choice with the possibility of abstention"

Advisors: Levent Ülkü, Konstantin Sonin

joint program Bachelor of Arts in Economics

# Instituto Tecnológico Autónomo de México

2016 - 2017

visiting student GPA 9.8/10.0

Mexico City, Mexico

# WORK EXPERIENCE

LinkedIn Jun-Sep 2022

Artificial Intelligence - Economist Intern

- Conducted research on addressing position bias in the training data.
- Proposed a novel method which improved on models from the CS literature.

#### Stanford Graduate School of Business

Teaching Assistant

• MBA class "Marketplaces for Goods and Services"

Winter 2022

• MSx class "Microeconomics"

Summer 2021

• MBA class "Smart Pricing"

Summer 2021

#### Instituto Tecnológico Autónomo de México

Research Assistant

2016-2017

• Contributed to the solutions for the end-of-chapter problems in Lectures on Microeconomics: The Big Questions Approach [MIT Press, 2018]

## WORKING PAPERS

• Dynamic recommender systems via bandits with endogenous horizon [pdf coming soon]

- Unexpected effects of consumer sophistication on competition and welfare in asymmetric Bertrand olygopolies [pdf coming soon]
- Alternative data market regulation: navigating the fine line between finding alpha and insider trading [pdf]

#### WORKSHOPS

## Summer Institute in Machine Learning in Economics

Aug 2021

Workshop devoted to the new methods and data used in machine learning for causal inference, experimental design, and fairness.

# Doctoral Student Workshop on Economics of Artificial Intelligence

Sep 2021

#### **SKILLS**

Languages English (fluent), Russian (native), French (DELF B2),

Spanish (conversational)

Software & Tools Python (numpy/pandas/scikit-learn), R, Spark, SQL, LATEX

#### HONORS AND AWARDS

### Stanford GSB PhD Fellowship

2018-now

## "Alfa-Chance" Scholarship

2014-2015

One of 20 winners in the country

The largest private scholarship for undergraduate students in Russia.

## **National Olympiad in Economics**

2014

Ranked #4 nationally

The largest scale economics competition for high school students in Russia with over 10,000 participants.

### EXTRACURRICULAR ACTIVITIES

## Volunteer with AIESEC

June 2015

Taught English to the children from economically challenged families.

Genoa, Italy

#### Volunteer with the French Ministry of Culture

July 2015

Participated in the reconstruction of a medieval church.

Marseille, France