# **Andrey Minaev**

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Department of Economics, CB 3305 The University of North Carolina, Chapel Hill, NC 27599 USA

# **EDUCATION**

Ph.D. in Economics, The University of North Carolina at Chapel Hill, USA

2021 Expected

M.A. in Economics, New Economic School, Moscow, Russia

2015

M.S. in Mathematics and Physics, Moscow Institute of Physics and Technology, Moscow, Russia 2011

B.S. in Mathematics and Physics, Moscow Institute of Physics and Technology, Moscow, Russia

2009

# RESEARCH FIELDS

Primary Industrial Organization, Empirical Microeconomics
Secondary Microeconomic Theory, Information Economics

## RESEARCH EXPERIENCE

2018 Research Assistant for Yunzhi Hu, Kenan-Flagler Business School

· Helped formulate and solve the model of Bank Lending, Covenants and Investment Control

· Illustrated the model by the computational exercise coded using Wolfram Mathematica

2017 Research Assistant for Jonathan W Williams, The University of North Carolina at Chapel Hill

Scraped and cleaned data using R

2014 Research Assistant for Ruben Enikolopov, New Economic School

· Scraped and cleaned data using Python with Selenium library

· Used econometric techniques to generate preliminary results

# WORKING EXPERIENCE

2010 – 2012 Air conditioners online store, CEO

· Company strategy development

Building business processes

· Team management (four employees and freelancers)

Negotiations with corporate customers

2009 – 2010 Strategy Consulting, Analyst

· Business process analysis

Market research

 $\cdot\,$  Presenting the results to other team members and clients

2008 Microsoft, Marketing Department, Summer Intern

Market research

· Data collection and analysis

#### TEACHING EXPERIENCE

2017 – Present Instructor, The University of North Carolina at Chapel Hill, (10 semesters in total),

 Microeconomic Theory for nonmajors, 100 students. Latest evaluation Fall 2018,2019,2020, Spring 2019,2020,2021

 Microeconomic Theory for majors, 30 students. Latest evaluation Summer 2017,2018,2019

 Statistics and Econometrics for majors, 30 students. Latest evaluation Summer 2020

2016 – 2018 Undegraduate Head Teaching Assistant, The University of North Carolina at Chapel Hill,

 Microeconomic Theory for majors, 500 students Fall 2016,2017, Spring 2017,2018

2014 – 2015 Graduate Teaching Assistant, New Economic School,

- Game theory, Ph.D. level, 20 students

- Optimization Methods in Economics, Ph.D. level, 20 students

#### PROGRAMMING SKILLS

Python, R, Stata, Wolfram Mathematica, Git, &TFX, Excel VBA

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#### **PRESENTATIONS**

2020	SEA 90th Annual Meeting, New Orleans, US
2020	OLIGO Workshop, Maastricht, The Netherlands
2019	OLIGO Workshop, Nottingham, UK
2017	OLIGO Workshop, Moscow, Russia
2015	35th NES Research Conference, Moscow, Russia

#### **AWARDS**

2019 – 2021	The Buono Family Grant for Excellence in Economics and Teaching
2017, 2019	The Graduate Student Transportation Grant, UNC
2016 – 2017	The Joseph M. Kampf and the Elizabeth and Harry Brainard families scholarship, UNC
2015 – 2021	UNC Graduate Fellowship
2014 – 2015	Vladimir Potanin Foundation Academic Excellence Fellowship
2013 – 2015	NES Academic Fellowship
2007 – 2009	Alexander Abramov Foundation Academic Excellence Fellowship

#### LANGUAGES

English - fluent, Russian - native

#### **WORKING PAPERS**

# · Consumer Data and Consumer Welfare: Evidence from the Hotel Booking Market (Job Market Paper)

Abstract. I study how the information the search intermediary has about consumer preferences impacts the market. Consumers search costly among products of different sellers relying on the rankings order provided by the intermediary based on their preferences. Better product targeting affects consumer search and purchases, which, in turn, changes the seller pricing incentives. I consider these aspects by modeling both sides of the market under various ranking algorithms used by the intermediary. On the demand side, I develop a joint model of consumer costly search and purchase. On the supply side, I consider the sellers' pricing competition. To estimate the demand and supply models, I utilize a rich dataset provided by Expedia, which includes consumer search and purchase data and information on the hotels and prices they charge. I found that if the intermediary uses data on consumers' preferences to provide them personalized rankings of products, consumers, on average, experience a 3.1% (\$4.2) utility decrease due to increased transaction prices and a .8% (\$1.1) utility gain due to a reduction in search spendings.

### Markets with Search Frictions and Partially Informed Intermediary

Abstract. The paper discusses markets with consumer's search frictions and partial information. The main finding is the better information the platform provides can decrease the average quality of the product consumers purchase and decline in the total economic welfare and consumer surplus. The mechanism is if the platform makes better advise to consumers in average what product to explore first, all consumers have lower expectations about the next products and explore them less often, which decreases the quality of purchased good for consumers who got the wrong recommendation and might lead to reduction of the average quality of purchased products. The effect appears in the case of low search cost, which makes it especially important in the analysis of online search platforms.

# Firms Entrance and Market Power. The Case of Ranking Platforms with Ordered Consumer Search

Abstract. The paper shows that the entrance of new firms on ranking platforms with ordered consumer's search (e.g., Amazon and Google) can lead to an increase in the price charged by firms already presented on the market, despite increased market competition. The mechanism is as follows: an entrance of a new firm increases the chances of all other firms on the market to take low positions in the ranking, which, according to standard results of ordered search literature, leads to an increase in firms' prices.

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# REFERENCES

Brian McManus (co-primary) Professor of Economics University of North Carolina at Chapel Hill +1 (919) 966-5392

mcmanusb@email.unc.edu

Jonathan Williams **Associate Professor of Economics** University of North Carolina at Chapel Hill +1 (216) 570-1803 jonwms@live.unc.edu

> Placement Director Jonathan Williams

Fei Li (co-primary) **Associate Professor of Economics** University of North Carolina at Chapel Hill +1 (919) 966-3710 lifei@email.unc.edu

Michelle Sheran-Andrews Teaching Associate Professor of Economics University of North Carolina at Chapel Hill +1 (919) 966-5377 mesheran@email.unc.edu

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