Curriculum Vitae

Nicolas Eschenbaum

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https://neschenbaum.github.io

Research Interests

Industrial Organization, Competition Policy, Online Markets, Game Theory, Applied Econometrics, Machine Learning.

Education

01/2013 - 05/2018 PhD in Economics and Finance

University of St. Gallen (PEF Program); graduated summa cum laude; the-

sis title: Essays in Industrial Organization

09/2011 - 06/2012 Master of Science in Economics

Edinburgh University (Scottish Graduate Program in Economics); gradua-

ted with honours

09/2008 - 07/2011 Bachelor of Science in Business and Economics

Maastricht University; specialization in International Economic Studies;

bachelor thesis awarded with distinction

Research Grants

06/2018 - 05/2022 Swiss National Science Fund project "Pricing in a Digital World"

SNF project funding developed with Prof. Stefan Bühler, Prof. Thomas Epper, and Prof. Daniel Halbheer. SNF project number 100018_178836.

01/2015 - 09/2015 Basic Research Fund (GFF) starting grant

Starting grant from the Basic Research Fund (GFF) of the University of St. Gallen for research project "Punishing Repeat Offenders: An Economic

Approach" developed with Prof. Stefan Bühler.

Professional Experience

06/2018 - today Postdoctoral Researcher

University of St. Gallen; grant for position obtained via SNF Project "Pri-

cing in a Digital World" (SNF project number 100018_178836).

12/2012 - 05/2018 Research and Teaching Assistant

University of St. Gallen; chair of Applied Microeconomics of Prof. Stefan

Bühler

Fall Semester Coursework of "Industrial Organization and Digitalization"

2018 University of St. Gallen; Master

Fall Semesters Coursework and Organization of "Industrial Organization"

2013 - 2017 University of St. Gallen; Master

Spring Semesters Coursework and Organization of "Repeated Games"

2014 - 2016 University of St. Gallen; PhD

Spring Semesters Coursework and Organization of "Aktuelle Fälle zu Wettbewerbspo-

2013 - 2018 litik und Marktregulierung"

University of St. Gallen; Bachelor

07/2013 - 07/2017 IT Administrator for the Institute of Economics

University of St. Gallen

Spring Semesters Teaching: Macroeconomics 1

2015 - 2016 University of St. Gallen; Assessment level; exercise sessions and supervision

of scientific term papers

Fall Semesters Teaching: Microeconomics 2

2014 - 2015 University of St. Gallen; Bachelor level; exercise sessions

07/2011 - 09/2011 Intern at UniCredit AG

Düsseldorf & Munich; worked in the Trade and Export Finance Sales &

Services Department

07/2010 - 08/2010 Intern at HSBC Trinkaus & Burkhardt AG

Düsseldorf; worked in the Trade and Export Finance division, the Global

Banking department, and the Equity Research department

04/2008 - 07/2008 Intern at Clicktivities AG

Düsseldorf; worked in the online marketing department

04/2004 - 05/2004 Intern at GDATA Software AG

Bochum; worked in the software development and call center departments

Summer School Courses

06/2018 Competition in the Digital Sector

Barcelona GSE; taught by Prof. Massimo Motta (UPF), Prof. Juan-Jose

Ganuza (UPF), and Prof. Rosa Ferrer (UPF)

08/2016 Structural Econometrics and Market Responses in Imperfectly Com-

petitive Industries

CEMFI Madrid; taught by Prof. Ariel Pakes (Harvard)

06/2016 Econometrics of Big Data

GSERM St. Gallen; taught by Prof. Christian Hansen (MIT) and Prof. Vic-

tor Chernozhukov (MIT)

08/2015 Recent Advances in Theoretical Industrial Organization

Study Center Gerzensee; taught by Prof. Jean Tirole (Toulouse)

IT Skills

Software LaTeX, Stata, EViews, R

Programming Python Version control git

10/2016 Database Systems

PEF PhD program course; University of St. Gallen

Language Skills

German Mother Tongue
English Business Fluent
French Basic Knowledge
Russian Basic Knowledge

Other

General interests Politics, history, economics, technology, and sports

2014 - 2016 Deputy representative of the non-professorial teaching staff at departmen-

tal meetings

candr UG Co-founder of candr UG (haftungsbeschänkt), a startup that develops

custom software solutions for data analysis for small- and medium-sized

enterprises