#### STEFAN BUCHER

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## **Employment**

Postdoctoral Researcher, Univ. Tübingen AI Center & Max Planck Institute for Biological Cybernetics, 2021–Supervisor: Peter Dayan

#### **Education**

PhD in Economics, New York University, 2015–2021

Thesis Title: "Information Constraints in Decision-Making"

Committee: Andrew Caplin, Paul Glimcher, Adam Brandenburger, Michael Woodford, Andrew Schotter, Eero Simoncelli

MSc in Economics, London School of Economics and Political Science, 2015

MSc in Computational Science and Engineering, ETH Zürich (Dept. of Mathematics), 2013

Semester at Ecole Polytechnique Fédérale de Lausanne (Blue Brain Project)

BSc in Computational Science and Engineering, ETH Zürich (Dept. of Mathematics), 2013

Semester at Ecole Normale Supérieure Paris (Dept. of Cognitive Science)

### **Invited Talks and Conference Presentations**

\*poster \*\*presented by co-author •attendance

2023: U Chicago Becker Friedman Institute (Conference on Rational Inattention),

NeurIPS Workshop on Information-Theoretic Principles in Cognitive Systems,

Triennial Invitational Choice Symposium, MIT Conference on Digital Experimentation\*,

Marketplace Innovation Workshop\*, AMA Summer Academic Conference\*,

Society for Neuroeconomics\*, Swiss Economists Abroad

2022: ASSA Meeting, Society for Neuroeconomics\*, ISMS Early-Career Scholars Camp+

**2021:** NYU SoM Neuroscience Institute, Virtual Behavioral Economics Seminar\*\*, University of Alicante\*\*, Cosyne\*, Society for Neuroeconomics\*, Society for Neuroscience\*, Swiss Economists Abroad

**2020:** Society for Neuroeconomics, NYU Economics Micro Theory Seminar, International Conference on Mathematical Neuroscience\*

**2019:** Workshop on the Cognitive Foundations of Economic Behavior, NYU Shanghai Neuroeconomics Summer School, Society for Neuroeconomics\*, Society for Neuroscience\*

**2018:** Columbia Student Workshop in Experimental Economics Techniques, Society for Neuroeconomics\*, Society for Neuroscience\*, Swiss Economists Abroad

## **Other Professional Activities**

Tübingen AI Center Council (elected representative), 2023-

Reinforcement Learning Algorithms Club (founder & organizer), 2023

NYU GSAS Committee on Graduate Curriculum and Financial Aid (member), 2020

Workshop on PhD applications for students from low- and middle-income countries (CaCTüS), 2022–2023 Refereeing: Nature Human Behavior

# Honors, Fellowships, and Grants

2020-2021	NSF Doctoral Dissertation Research Improvement Grant (\$40k)
2020-2021	NYU GSAS Dean's Dissertation Fellowship
2015-2020	NYU GSAS Henry M. MacCracken Fellowship
2015-2016	Fulbright Scholarship
2013	Ecole Normale Supérieure Sélection Internationale, ranked 7th (of 98)
2009-2019	Swiss Study Foundation

#### **Publications**

Bucher & Brandenburger (2022): "Divisive Normalization is an Efficient Code for Multivariate Pareto-Distributed Environments," *Proceedings of the National Academy of Sciences*, 119(40):e2120581119. https://doi.org/10.1073/pnas.2120581119

## **Peer-Reviewed Conferences**

Bucher & Dayan (2023): "Cognitive Information Filters: Algorithmic Choice Architecture for Boundedly Rational Choosers," *NeurIPS Workshop on Information-Theoretic Principles in Cognitive Systems*.

Kurtz-David, Alladi, Bucher, Brandenburger, Louie, Glimcher (2023): "Choosers Adapt Value Coding to the Environment, but Do Not Attain Efficiency," *Proceedings of the Annual Mtg. of the Cognitive Science Society*, 45(45).

# **Working Papers**

"Algorithmic Choice Architecture for Boundedly Rational Consumers" with Peter Dayan

"Inattention and Inequity in School Matching," *NBER Working Paper 29586*. <a href="https://doi.org/10.3386/w29586">https://doi.org/10.3386/w29586</a> with Andrew Caplin

"Dynamics of base-rate neglect: Disregarding prior probabilities while accumulating evidence," *SSRN*. <a href="https://dx.doi.org/10.2139/ssrn.4068498">https://dx.doi.org/10.2139/ssrn.4068498</a> with Paul Glimcher

#### **Work in Progress**

"Dopamine-Revealed Preference and Beliefs over Resolving Uncertainty" with Zih-Yun Yan, Paul Glimcher, and Peter Dayan

"Rational Inattention in (Tiered) Matching Markets" with Andrew Caplin

### **Teaching Experience**

Spring 2021	Firms & Markets (Microeconomics), NYU Stern EMBA, TA for Simon Bowmaker
Summer 2020	NYU Shanghai Neuroeconomics Summer School (PhD), TA
Spring 2019	Applied Statistics & Econometrics II, NYU Master's, TA for Banani Nandi
Fall 2018	Applied Statistics & Econometrics I, NYU Master's, TA for George Lentzas
Spring 2017	Macroeconomic Analysis, NYU Undergraduate, TA for Giorgio Topa

### **Research Experience and Other Employment**

2014	Swiss National Bank, Money Market and Foreign Exchange Unit
2013-2014	ETH Zurich Center for Law & Economics, RA to Prof. Daniel Chen (assisted in the
	development of the oTree.org platform for behavioral experiments)

#### References

(in alphabetical order)

# Professor Adam Brandenburger NYU Stern School of Business adam.brandenburger@stern.nyu.edu

# **Professor Peter Dayan**

Max Planck Institute for Biological Cybernetics peter.dayan@tuebingen.mpg.de

# **Professor Andrew Caplin**NYU Department of Economics

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## **Professor Paul Glimcher**

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