## Christian Zünd

University of Zurich Department of Economics christian.zuend@econ.uzh.ch www.christian-zuend.com +41~79~915~62~23

EDUCATION	PhD candidate, Zurich Graduate School of Economics University of Zurich Supervisor: Prof. Ernst Fehr	since	09/2014
	Visiting PhD student, Department of Economics Centre for Experimental Social Science University of Oxford (Nuffield College)	10/2018	-06/2019
	MPhil, Economic Research University of Cambridge (Trinity College) GPA 75/100 (distinction)	09/2013	-08/2014
	BA, Economics University of Zurich GPA 5.75 (summa cum laude)	09/2010	-07/2013
	Gymnasial Matura (University Entrance Certificate) Kantonsschule Zurich Oerlikon Major Subject: Physics and Applied Mathematics	08/2003	-08/2009
PUBLICATIONS	Cohn, A., Maréchal, M. A., Tannenbaum, D., & Zünd, C. L. (2019). Civic honesty around the globe. <i>Science</i> , 365(6448), 70–73.		
	Commentary: Shalvi, S. (2019). Financial temptation increases civic honesty. <i>Science</i> , 365(6448), 29-30.		
	Linnér, R. K., et al. (2019). Genome-wide association analyses of ristolerance and risky behaviors in over 1 million individuals identify by of loci and shared genetic influences. <i>Nature genetics</i> , 51(2), 245–25	nundreds	
SCHOLARSHIPS	Dissertation Fellowship, Department of Economics, University of Zu SNF Doc.Mobility Fellowship, Swiss National Science Fund Excellence Scholarship, Excellence Foundation Zurich Cambridge Trust Scholarship, Cambridge Trust (declined)	ırich	08/2019 08/2018 09/2014 03/2014
SPECIAL TRAINING	RSF Summer Institute in Behavioral Economics Russell Sage Foundation (RSF) Waterville Valley, USA		06/2018

 $Winterschool \ in \ Pratical \ Artificial \ Intelligence$  Research Council of Norway and SINTEF

RSF Summer Institute in Social Science Genomics

Geilo, Norway

01/2018

06/2017

Russell Sage Foundation (RSF)

Santa Barbara, USA

ETH Zurich Since 2016

Graduate-level courses in Bioinformatics, Functional Genomics,

Cancer Genetics, and Evolutionary Biology.

## WORK EXPERIENCE

Executive Assistant, Hospital Zollikerberg

02/2017 - 04/2018

Personal assistant to Werner Widmer, Stiftungsdirektor Diakoniewerk Neumünster (Hospital Zollikerberg) as part of my Swiss civil service (early 2017 and early 2018). Projects on the application of behavioral nudges in the hospital setting and the future of work.

Research Assistant, University of Zurich

04/2012 - 07/2013

Work at the chair of Prof. Uschi Backes-Gellner for Business and Personnel economics. Data analysis and literature research for projects in labor economics and education.

Internship, AXA-Winterthur Insurance

10/2009 - 03/2010

Work in operations, claims and accounting. Support of the migration to the new IT system after the acquisition of Winterthur Insurance by AXA.

## TEACHING EXPERIENCE

Programming for PhD Students, University of Zurich Advanced Microeconomics I, University of Zurich

Fall 2018

Fall 2017

BA- and MA-Thesis Supervision, University of Zurich:

Thomas Braschler, Flavio Caderas, Karim Ben Hassine, Flurin Noldin, Nicolas Sampl, Noemi Heller, Seït Käch, Jan Aeberhard, Cosma Gabalio, Marco Schwarz, Ninjas Zegg, David Saitta, Felix Wüthrich

## COMMUNITY SERVICE

Jugend + Sport:

since 2008

 $\rm J+S$  Leader and J+S Camp Leader in the Lagersport & Trekking division of Switzerland's largest sports promotion program.

BESJ: since 2009

Course instructor for a major scouting organization in Switzerland. Development and organization of training modules for young scouting and floorball group leaders.

Eagles-Jungschar:

2004-2018

Group-leader, team-leader (since 2008), and chief-scout (since 2014) of Switzerlands largest scout group. Organizing weekly activities and youth-camps for 120 children. Responsibility for a team of 35 and an annual budget of CHF 50'000.

LANGUAGE SKILLS English C2 (CPE), German C2 (native), French B2 (good)

**PROGRMMING** 

Statistical packages: Stata, R

Scientific computation: Python, Matlab, Mathematica Bioinformatics: R Bioconductor, Plink, Biopython Machine Learning: Pytorch, Tensorflow, Keras Application Development: Javascript, PHP, html

Misc: Qualtrics, LATEX, MS Office