

Curriculum Vitae

Maximilian Huber

CONTACT	19 W 4th Street 6th Floor New York, NY 10012-1119	<i>Email:</i> maximilian.j.huber@nyu.edu <i>Website:</i> www.maximilianhuber.com
EDUCATION	Ph.D. in Economics, New York University M.Sc. in Economics, Institute for Advanced Studies Vienna B.Sc. in Mathematics, Vienna University of Technology B.Sc. in Business, Vienna University of Economics and Business	2016 – present 2014 – 2016 2011 – 2014 2009 – 2011
RESEARCH PAPERS	“Regulation-Induced Interest Rate Risk Exposure” “Lending Frictions in the Corporate Bond Market: Evidence from Life Insurance Companies” “Optimal Statutory Reserve Regulation” “New York City Mortgage Genealogy” with Daniel Stackman	Job Market Paper, 2021 2019
AWARDS & HONORS	NYU Department of Economics Dissertation Fellowship C.V. Starr Center for Applied Economics Data Purchase Grant NYU Department of Economics Third-Year Paper Award NYU MacCracken Fellowship Institute for Advanced Studies Excellence Award Institute for Advanced Studies Full Scholarship Vienna University of Economics and Business Rector’s List	2021 – 2022 2021 2019 2016 – 2021 2015 2014 – 2016 2011
RESEARCH EXPERIENCE	Research Assistant, New York University with Professor Christensen with Professor Borovičková Research Assistant, Vienna University of Economics and Business with Professors Stoughton and Dockner Researcher, ZZ Vermögensverwaltung at a foreign exchange and fixed income hedge fund	2019 – 2020 2018 – 2019 2013 – 2014 2013 – 2014
TEACHING EXPERIENCE	Teaching Assistant, New York University Mathematics for Economists with Professors Alonso, Erden, Hodge, and Semani Teaching Assistant, Institute for Advanced Studies Computational Methods with Professor Papp Mathematics with Professor Steineder Teaching Assistant, Vienna University of Economics and Business International Risk Management Portfolio Management Program	2017 – 2021 2015 – 2016 2010 – 2013
PROGRAMMING	Julia, FORTRAN, R, C++, MATLAB	
PERSONAL INFORMATION	Citizenship: Austria Languages: German (native), English (fluent)	