

Manuel Alexander Schreiber - Curriculum Vitae

CONTACT INFORMATION	<i>Current Address:</i> Rebæk Søpark 5, DK 2650 Hvidovre, Denmark ☎: +45 52244693 ✉: manuelalex.schreiber@gmail.com <i>Github:</i> https://github.com/manu675 <i>Last updated:</i> November 2020	
EDUCATION	M.Sc. in Advanced Economics and Finance (50% PhD courses) Copenhagen Business School , Final GPA: 10.0/12	2018 - 2020
	MBA Exchange (MSBA, MSITM, Statistics and 2nd year MBA courses) University of Texas at Austin, McCombs School of Business , P-F basis	2019
	Undergraduate Exchange 2 (Economics, Business Administration) University of California San Diego , GPA: 3.5/4.0	2015
	Undergraduate Exchange 1 (Economics, Business Administration) University of St.Gallen , GPA: 5.3/6.0	2014
	B.Sc. in Economics and Business Administration Goethe University Frankfurt a.M. , Final GPA: 1.9/1.0	2013 - 2016
RESEARCH EXPERIENCE	<i>Student Research Assistant</i> Max Planck Institute for Innovation & Competition , Munich, Germany	12/2017 - 08/2018
	<ul style="list-style-type: none">Assisted in designing a field experiment on peer pressure in crowdsourcing contestsReviewed literature on mental biases and psychological pressure in tournaments	
	<i>Student Research Assistant</i> Goethe University Frankfurt , Chair of Finance & Accounting, Prof. Schmidt, Frankfurt a.M., Germany	09/2013 - 08/2014
	<ul style="list-style-type: none">Designed lecture slides for Corporate FinanceAssisted doctoral candidates in data preparation for papers on the US banking system	
RESEARCH INTERESTS	Data Science, Business Analytics, Predictive Modelling, Statistical Learning Methods, Time Series Analysis, Econometrics, Machine Learning	
RESEARCH PROJECTS	(M.Sc. Thesis) The Application of Machine Learning Models to Time Series Forecasting - Improving Forecasting Techniques for Smart City Planning in NYC Manuel A. Schreiber and Conor H. Cavanaugh, Grade: 12/12	
COMPUTER SKILLS	<i>Programming:</i> AMPL, Google Colab, L ^A T _E X, Matlab, Overleaf, Python, R, STATA <i>Databases:</i> Bloomberg, Datastream, WRDS <i>Python libraries:</i> pandas, numpy, matplotlib, sklearn, keras, tensorflow, statsmodels, lightgbm <i>R packages:</i> stats, forecast, xgboost, ggplot2, xts, quantmod, glmnet	

GRANTS AND FELLOWSHIPS	Swiss European Mobility Scholarship (Swiss state)	09-12/2014
	Auslandsbafög (German Ministry of Education and Research (BMBF))	2018-2019
PROFESSIONAL EXPERIENCE	<i>Working Student (Financial Institutions)</i>	11/2016 - 05/2017
	The Boston Consulting Group , Frankfurt a.M., Germany	
	<ul style="list-style-type: none"> • Conducted benchmarking analyses of operative excellence in European retail banking • Analyzed business models of key players of the German Fintech landscape 	
EXTRA-CURRICULAR ACTIVITIES	<i>Mentor for incoming exchange students</i>	2018 - 2020
	CBS Buddy Program , Copenhagen, Denmark	
	<i>Member/Conference delegate at the Oximun 2017 (Worldbank)</i>	2016 - 2017
LANGUAGES	English: fluent, German: native, French: intermediate, Spanish: intermediate, Swedish: basic	
REFERENCES	Prof. Eli Berman Department of Economics University of California, San Diego 9500 Gilman Drive 0508 La Jolla, CA 92093-0508 ✉ elib@ucsd.edu	Prof. Dolores Romero-Morales Department of Economics Copenhagen Business School Porcelænshaven 16A DK-2000 Frederiksberg ✉ drm.eco@cbs.dk
	Prof. Lisbeth La Cour Department of Economics Copenhagen Business School Porcelænshaven 16A DK-2000 Frederiksberg ✉ llc.eco@cbs.dk	