Tjeerd de Vries

PHD STUDENT UC SAN DIEGO · DEPARTMENT OF ECONOMICS

UC San Diego, 9500 Gilman Dr., La Jolla, CA 92093

Educatio	n	
		San Diego 09/2018 - present
Technical U	niversity Delft	Delfi
MS APPLIED MATHEMATICS • Specialization: Financial Mathematics and Stochastic Analysis		09/2016 - 04/2018
Erasmus Un	•	Rotterdam
BS INTERNAT	ONAL BACHELOR IN ECONOMETRICS AND OPERATIONS RESEARCH nancial Econometrics	09/2013 - 06/2016
Other Pro	ofessional Activities	
	Research Mentor, Lumiere Project (Harvard University) Graduate Student Researcher for Prof. A. Timmermann, Rady School of Management Intern Insurance and Pension Funds division, Dutch Central Bank	
Publicati	ons	
PUBLISHED		
	ies and Alexis Akira Toda. "Capital and Labor Income Pareto Exponents across Time a and Wealth. 2020. URL: https://arxiv.org/abs/2006.03441.	nd Space". <i>Review o</i>
Awards, F	Fellowships & Grants	
2021 2021-2022 2020 2019 2018-2019	Walter Heller Memorial Prize (Best 3rd Year Paper), UC San Diego Department of Economics Cphil Fellowship, UC San Diego Graduate Summer Research Fellowship, UC San Diego Graduate Summer Research Fellowship, UC San Diego Graduate Fellowship, UC San Diego	
2018 2012	Cum Laude Award (top 5% or better), TU Delft Top 10% High School Graduates, Socrates Honours Society	
Presenta	tions (including scheduled)	
2022 AFA Ph	D Student Poster Session	

LAST UPDATED: OCTOBER 11, 2021

2021 MVEA Annual Meetings (Missouri State University), Rady Brownbag Lunch Seminar (Rady School of Management)2020 Economics Graduate Student Conference (University of Washington, St. Louis), Econometrics and Finance Lunch

Seminar (UC San Diego)

Teaching Experience _____

2021 Econometrics 220B (Graduate), Teaching Assistant
2021 Econometrics 220C (Graduate), Teaching Assistant
2018-2020 Econometrics 120A, 120B, 120C, Teaching Assistant
2019-2021 Financial Markets 173A, Teaching Assistant
2019 Monetary Economics, Grader
2019 Macro Economics, Grader

Refereeing _____

American Economic Review: Insights

Computing Skills _____

Matlab, Stata, Python, ŁTEX, R, Excel, Java, Eviews, Mathematica, HTML, SQL