SAKETH CHITYALA

Contact Information	University of Colorado	 in linkedin.com/Saketh Chityala ♀ github.com/Saketh Chityala ■ : saketh.chityala@colorado.edu ▲ : (208) 968-6769
Research Interests	Macro Finance, Banking, Consumer Finance and Climate Finance	
Education	University of Colorado at Boulder - Leeds School of Busin Ph.D. Finance	ess Boulder, CO Aug. 2022 – Present
	Indian School of Business Predoctoral, Finance	Hyderabad, India Aug. 2019 – June 2022
	New York University, Courant Institute of Mathematical S Master of Science in Mathematics	Sciences New York, NY Jan. 2017 – May 2019
	Osmania UniversityHyderabad, IndiaBachelor of Engineering in Automobile/Industrial Engineering,Nov. 2012 – July 2016Final Project : Computer Aided Sequencing : A case study on computer aided sequencing in a manufacturing plant to solve an optimization problem using C++ that minimizes the completion time and reduces the cost of production.	
Research Experience	Research Associate (for Andrea Buffa) Boulder, CO Leeds School of Business Aug. 2022 – Present Institutional Investors, Heterogeneous Benchmarks and the Comovement of Asset Prices with Andrea Buffa and Idan Hodor (Journal of Financial Economics, Forthcoming) Research Associate (for Apoorva Javadekar) Hyderabad, India Aug. 2022 – Present Indian School of Business Hyderabad, India Aug. 2022 – Present • The Real Effects of Bank Branching : Evidence from India with Indraneel Chakraborty, Apoorva Javadekar, Rodney Ramcharan Nork in progress paper titled Volatility Managers : Incorporating volatility timing abilities in otherwise standard model of equilibrium mutal fund flows of Berk and Green (2004), we show that investors value funds which protect against co-volatility risk. • Provided research assistance to in Asset Pricing, Banking and Corporate Finance. • Performed data analysis in stata and data collection tasks through web scraping and textual analysis. • Actively attended research seminars, conferences and job talks in finance and economics.	
Working Papers	Financial Integration through Production Networks (with Indraneel Chakraborty, Apoorva Javadekar, Rodney Ramcharan)	
GRE Score	$ ext{Quantitative}: 169/170$	
Programming Languages	Stata, Python, MATLAB, Julia, dynare, IATEX, R, SAS, C/C++ (in the order of proficiency)	
Others	Basketball (College Team, Osmania University), Ultimate Frisbee (College Team, University of Colorado)	