## Seongjin (Justin) Kim

Wehner 351K, 4113 TAMU Email: SeongJinKim@tamu.edu

College Station, TX 77843 Phone: +1 979 703 9415 || Personal website

Education	Texas A&M Univerity Ph.D. in Business Administration (Finance) Yonsei Univerity M.S. in Business Administration (Finance) The University of Sydney B.Com. in Economics and Finance	College Station, USA (2018 - 2024 Expected) Seoul, South Korea (2015 - 2017) Sydney, Australia (2009 - 2014)
Job Market Paper	"Do informed investors prefer to trade in the CDS market over the corporate bond market?"	
Working Papers	"How to (Properly) Compute Credit Default Swap Returns" (with L. Kang, H. Kim, J. Kim, and S. Sorescu)	
Work in Progress	"Explaining Stock Market Anomalies with Equity Duration" (with H. Kim)	
	"Policy Uncertainty and the Term Structure of Market Volatility" (with T. Sekhposyan and M. Song)	
Publication	"Risk Aversion, Uncertainty, and Monetary Policy in Zero Lower Bound Environments" in 2017, <i>Economics Letters</i> , 156, pp.118-122. (with J. Hahn and W. W. Jang)	
Award & Fellowship	Dean's Award for Outstanding Research by a Doctoral Student	Texas A&M University (Spring 2022)
	Graduate Fellowship	Texas A&M University (2018 - Present)
	Teaching & Research Assistantship	Yonsei University (2015 - 2018)
Teaching Experience	Instructor, Money and Capital Markets (FINC381)	Texas A&M University (Fall 2023)
	Instructor, Survey of Finance Principles (FINC409)	Texas A&M University Spring, Summer, Fall 2021)
	Instructor, PhD Finance Bootcamp: Programming in finance research	Texas A&M University (Summer 2020, 2021)

Professional Service Ad Hoc Referee, Journal of Money, Credit and Banking (JMCB), 2022

Non-Academic

Mechanized infantry (Full time)

Republic of Korea Army

Experience &

(February 2010 - December 2011)

Award Medal of merit for voluntary blood donation

Korean Red Cross (March 2016)

Languages

English (fluent), Korean (native)

and Skills Proficient in programming with

Proficient in programming with Matlab, Python, R, Stata, SAS, Linux, and LATEX

Cluster computing with HPC

References

Hwagyun (Hagen) Kim

Associate Professor Mays Business School Texas A&M University

+1 979 862 3267

hagenkim@tamu.edu

Yong Chen

Professor of Finance Mays Business School Texas A&M University

 $+1\ 979\ 845\ 3870$ 

ychen@mays.tamu.edu

Marco Rossi

Associate Professor Mays Business School Texas A&M University

+1 979 845 3610

mrossi@mays.tamu.edu