## Shasha Li

Bocconi University shasha.li@unibocconi.it

2-E3-01

Via Röntgen 1

Milano, Italy 20136 Phone: +39 3342283814

Education Bocconi University, Italy

Ph.D. Student, Economics and Finance, 2015.9-2021.1 (expected).

London Business School, UK

Visiting Ph.D. Student, Finance, 2019 Fall.

Peking University, China

MSc, Economics, HSBC Business School, 2015. The University of Hong Kong, China

MSc, Finance, School of Economics and Finance, 2015.

Xiamen University, China

B.A., Statistics, School of Economics, 2011. B.S., Mathematics, School of Mathematics, 2011.

Fields Corporate Finance, Fintech, Credit Market, Financial Economics

Working papers Lighthouse in the Dark: Information in Private Lending (JMP)

The Cost of Default in a Cash-In-Advance Economy (with K.Ahn, and D.Lee); Green Attention and Market Integration (Work-In-Progress, with B. Yang)

Awards and Fellowships

Fondazione Romeo ed Enrica Invernizzi PhD Funds, Italy, 2019-2021

Bocconi University PhD Fellowship, Italy, 2015-2019

Outstanding Graduates Awards, Peking University&Beijing City, China, 2015

Peking University Graduate Student Scholarship, China, 2012-2015 First-grade Scholarships (top 5%), Xiamen University, China, 2008 National Prizes in Chinese Mathematics Olympiad, 2004/06

Experience

Teaching Assistant, Bocconi University, Italy

Courses: Principles of Finance, International Banking, Venture and Development Capital, Macroeconomics, International and Monetary Economics (Undergraduate); Finance for Green Business and the Circular Economy, Econometrics (Master);

Corporate Finance (PhD).

Research Assistant, KAIST, Korea

Moon Soul Graduate School of Future Strategy, 2017 Summer

Research Assistant, Korea Institute of Science and Technology, Korea

Computer Science Center, 2015 Winter

Research&Teaching Assistant, Peking University, China

Programs: Financial Stability (DSGE), PKU Index, Small and Medium Enterprises

Courses: Numerical Methods and Analysis, Applied Stochastic Processes

Languages Chinese (native), English and Skills Matlab, Python, STATA, R, Eveiews, C programming