# Hongzhe Shan

Swiss Finance Institute at University of Geneva Bd du Pont d'Arve 40, 1211 Geneva 4, Switzerland

> Email: hongzhe.shan@unige.ch Mobile: +41-789676336

### **EDUCATION**

Swiss Finance Institute at University of Geneva PhD candidate in Finance	Geneva, Switzerland 2015 - 2020(expected)
• EPF Lausanne • Master in Financial Engineering	Lausanne, Switzerland 2013 – 2015
Guanghua School of Management, Peking University  Bachelor of Arts in Financial Economics	Beijing, China 2009 – 2013
School of Mathematical Sciences, Peking University Bachelor of Science in Mathematics (Statistics Track)	Beijing, China 2010 - 2013

#### RESEARCH INTERESTS

Corporate Finance, Entrepreneurial Finance, Fintech, Financial Contracting

## WORKING PAPERS

"Fintech Credit, Financial Inclusion and Entrepreneurial Growth" (with Harald Hau, Yi Huang)

"Fintech and Firm Selection: Evidence from E-commerce Platform Lending" (with Yi Huang, Ye Li)

## WORKING IN PROGRESS

"Investing in Demand and Financial Constraints" (with Mattias Efing, Yi Huang and Daniel Xu)

### **TEACHING**

•	Swiss Finance Institute Teaching Assistant for Prof Jean-Charles Rochet, Financial Institutions (PhD)	Geneva, Switzerland 2017 – 2018
•	University of Geneva Teaching Assistant for Prof Jean-Charles Rochet, Microeconomics of Banking (Master)	Geneva, Switzerland 2018
•	University of Geneva TA for Prof Tony Berrada and Prof Ines Chaieb, Global Asset Allocation and Management	Geneva, Switzerland 2017

## AWARDS, GRANTS AND FELLOWSHIPS

PhD scholarship by the	Swiss National Foundation
------------------------	---------------------------

Geneva, Switzerland since 2016

PhD Program Grant, Swiss Finance Institute

Lausanne, Switzerland

Robin Li Scholarship for excellent academic performance, Peking University

Beijing, China

2011

## CONFERENCES AND SEMINARS

EFM 2018 "Merton H Miller" Doctoral Student Seminar Milan, 2018 NBER Chinese Economy Working Group eeting Boston (coauthor), 2018 NBER Corporate Finance Program Meeting Chicago (coauthor), AFFI 2018 Paris, SFI research day 2018 Gerzensee,

### ADDITIONAL INFORMATION

• Languages: English (fluent), Mandarin (native) Programming: MATLAB, STATA, SAS, R, Mathematica