Yilun (Ivan) Li

<u>vilunli@stanford.edu</u>

<u>http://ivan-li.com</u>

EDUCATION

Stanford University
Graduate School of Business
2019 - Present

Ph.D., Marketing (Quantitative), Expected 2024

University of Pennsylvania
GPA: 3.92/4.00

Philadelphia, PA
2015 - 2019

GPA: 3.92/4.00 Dean's List all 4 years

The Wharton School

B. Sc., Economics; Concentration: Statistics

College of Arts and Sciences

B.A., Mathematics and Economics

Publications

Li, Yilun, Zhong Hu, and Xingzhong Yan. "One-Pot and One-Step Synthesis of Copper and Copper/Copper Oxide Hybrid Nano-Fluids." *Journal of Nanofluids* 4, no. 1 (2015): 1-6.

Teaching

Teaching Assistant, Math 240 (Linear Algebra and Differential Equations), UPenn

Philadelphia, PA

August 2019

Spring 2019 – Dr. Peter McGrath

Fall 2018 - Dr. Davi Maximo Alexandrino Nogueria (Rating: 3.89/4) - Teaching award

Spring 2018 – Dr. Ching-Li Chai (Rating: 3.95/4) – Highest TA rating ever for this course – Teaching award

Teaching Assistant, Math 114 (Multivariable Calculus), UPenn

Philadelphia, PA

Fall 2017 – Dr. James Haglund (Rating: 3.9/4) – Highest TA rating ever for this course – Teaching award Spring 2017 – Dr. Márton Hablicsek (Rating: 3.78/4) – Teaching award

Fall 2016 – Dr. Per Alexandersson (Rating: 3.56/4)

Undergraduate Thesis

Independent Study Spring 2019

Supervised by Aviv Nevo

My thesis is a merger simulation model that attempts to extract the horizontal merger effect observed when firms vertically integrate.

Work Experience

Penn Wharton Budget Model Philadelphia, PA

Research Assistant to Kent Smetters and Felix Reichling

MATH-502: Abstract Algebra I, Professor David Harbater

2016 - Present

Fall 2017

My research uses panel data econometric models to analyze the effects of health on individuals.

Capital One Auto Finance

Business Analyst Intern

Plano, TX
Summer 2017

I analyzed the effects of various credit policies for prime-credit auto loans.

Graduate Coursework

University of Pennsylvania	
ECON-682: Game Theory, Professor Yuichi Yamamoto	Spring 2019
ECON-681: Microeconomic Theory, Professor Stephen Matthews	Fall 2018
MATH-648: Probability Theory, Professor Robin Pemantle	Fall 2018
MATH-503: Abstract Algebra II, Professor David Harbater	Spring 2018