ZHAOYI LI

+1 (412) 209-5124 zhaoyi.li@pitt.edu 3900 Forbes Ave, Pittsburgh, PA 15260

ACADEMIC APPOINTMENTS University of Pittsburgh School of Law Visiting Assistant Professor of Law, 2022-

Teaching: Business Organizations; Securities Regulation; Advanced Privacy Law Seminar

EDUCATION

Washington University in St. Louis, J.S.D, 2022

Thesis: Fiduciary Duties in Corporate Law and Privacy Law

Washington University in St. Louis, LL.M, 2018

Major courses: Corporations, Contracts, Security Regulation, Mediation, with a scholarship

Honors: Excellence in Oral Advocacy, Moot Court Competition

Nanchang University, LL.B, 2017

Honors: Merit-based Scholarship; Outstanding Legal Talent Class; Team Leader of the Debate

Team

Duke Kunshan University, cum laude, Spring 2015

A full course load in Medical Anthropology, Frontiers of 21st century Physics, with a full scholarship

Activities: 2015 Global Cross-Border Mergers and Acquisitions Finance Forum

PUBLICATIONS

Layered Fiduciaries in the Information Age, 98 INDIANA LAW JOURNAL 625 (2023)

• Selected for the University of Michigan Junior Scholars Conference, 2022

Judicial Review of Directors' Duty of Care: A Comparison Between the U.S. & China, 83

UNIVERSITY OF PITTSBURGH LAW REVIEW 597 (2022)

• Featured in the Business Law Prof Blog

WORKS IN PROGRESS

Technology Governance under Corporate Law (job talk paper)

Fiduciary Duties in SPAC Corporations

TEACHING INTERESTS

Primary: Business Organizations, Law and Tech, Contracts, Securities Regulation, Commercial Law Secondary: Privacy Law, Property, Torts, Corporate Finance, Mergers and Acquisitions, International

Business Transactions, Comparative Law, Chinese Law

TALKS

Prospective Law Teachers Workshop, July 2023, Southeastern Association of Law Schools

Topic: Technology Governance under Corporate Law

Junior Faculty Forum, May 2023, University of Richmond School of Law

Topic: Technology Governance under Corporate Law

Michigan Junior Scholars Conference, April 2022, University of Michigan Law School

Topic: Layered Fiduciaries in the Information Age

Lastowka Cyberlaw Colloquium, May 2023, Drexel University, Thomas R. Kline School of Law Topic: *Technology Governance under Corporate Law*

National Business Law Scholars Conference, June 2023, The University of Tennessee College of Law Topic: *Technology Governance under Corporate Law*

National Business Law Scholars Conference, June 2021, The University of Tennessee College of Law Topic: *Layered Fiduciaries in the Information Age*

National Business Law Scholars Conference, June 2020, The University of Tennessee College of Law Topic: *Judicial Review of Directors' Duty of Care: A Comparison Between U.S. & China*

Panel Chair, 2020 Annual Meeting of the American Society of Comparative Law, October 2020, UCLA School of Law

Topic: Comparison of The U.S. and China's Corporate and Security Law

National SJD Roundtable, November 2018, Georgetown University Law Center

Topic: Duty of Care under the Director's Fiduciary Duty—A Comparative Study on the U.S. and Chinese Corporate Law

EXPERIENCE

The Global Studies Law Review

Spring 2021

International Advisory Board

Reviewed and evaluated the content and legal analysis of articles in each issue of *The Global Studies Law Review* and selected the articles to be published.

Global Law Office, Beijing, China *Intern*

Fall 2016

Completed the preparatory work before trials, assisted in drafting contracts, litigation documents, and case summaries; collected data and materials; conducted legal research and translated materials in intellectual property.

Provincial High People's Court, Zhengzhou, Henan Province, China *Intern*

Summer 2015

Assisted in the litigation cases related to property rights, international trade, real estate, and divorce; Summarized and archived the key documents for each case; drafted legal documents, including mediation documents and court opinions.

LANGUAGES

Mandarin Chinese (native)

INTERESTS

Improv Comedy; Tennis; Rhythmic Gymnastics; Kayaking; Stargazing; Pipa (like a violin, but not)