Ziyue Zhou

Mobile: +852 6935-2960 | Email: ziyue@connect.hku.hk

Website: <u>zhouziyue233.github.io</u>

EDUCATION

The University of Hong Kong, Ph.D. Student in Law

Sep.2023-Sep.2027

- Supervisor: <u>Kelvin Kwok</u>
- Hong Kong PhD Fellowship Scheme (HKPFS)
- HKU Presidential PhD Scholarship (HKU-PS)
- Research Fields: Competition Law, Computational Legal Studies, Law and Economics
- ➤ The University of Chicago, Master of Laws (LL.M.)

Sep.2021-Jun.2022

- Related Courses: Law & Economics, Antitrust Law, Corporation Law, Public Law
- **Peking University**, Bachelor of Laws (LL.B.)

Sep.2017-Jul.2021

Equivalent to First-Class Honor

ACADEMIC EXPERIENCE

Research Paper, Asian Journal of Law and Economics

Jan. 2024

- <u>Catalyst for Common Law Evolution: Experiment with ChatGPT and a Hypothetical Common Law Jurisdiction</u> (with Kwan Yuen Iu)
- > Conference, American Society of International Law

Feb. 2023

- Legal Regulation of International Non-Governmental Sports Organization (with Kwan Yuen Iu)
- Conference, China Law and Economics Forum, Economic Research Journal

Dec. 2022

- Optimal Punishment of Crime Chains: An Economics Perspective (with Xie Danxia)
- **Editor** of China-US law review

Sep.2020-Mar.2021

- Essay: Strict liability of Landowners in American tort law
- ▶ Peking University 28th Challenge Cup Academic Competition, 3rd Prize

May. 2020

Paper: Privacy Protection in the application of face recognition technology

PRACTICAL EXPERIENCE

Yenlex Law Firm, Beijing, Intern

Mar.2021-Jul.2021

- Participated in bankruptcy case of HNA Group and several real estate litigation cases.
- Conducted legal research, involving contract rescission, liquidated damages etc.
- ➤ KING&WOOD Mallesons, Beijing, Intern

Jan.2020-Jul.2020

- Participated in certain pharmaceutical group's IPO program, ABS program.
- Conducted legal research such as SPAC's round-tripping investment, financial leasing.

CERTIFICATE & SKILLS

- Certificate: PRC Bar, New York Bar
- Skills: Python, Machine Learning (TensorFlow), Data Analysis, LaTeX