Chen Qingjing

+39-3445182804, qingjing.chen@studio.unibo.it

EDUCATION

Bologna University Bologna, Italy

Ph.D., LAST-JD, Law, computer and science

Expected June 2027

Research field: Fairness alignment of LLMs, Technology Ethics of AI

Tsinghua University

Beijing, P. R. China

M.A., Juris Master, Computational Law

June 2024

Research field: Artificial Intelligence Law, Autonomous Driving law, Data Compliance, LegalTech, Civil Law,

Intellectual Property Law, Gender Equality

Hohai University Nanjing, P. R. China

B.A., Accounting June 2019

Subjects: Macroeconomic, Microeconomics, Financial Accounting, Tax Law, Strategic Management

FELLOWSHIPS AND AWARDS

China Scholarship Council Scholarship	2024-2027
Tsinghua University Comprehensive Excellence Second-class Scholarship	2023
Zhonglun Law Firm Scholarship	2023
National Endeavor Scholarship	2016
Academic Excellence Scholarship	2016
Academic Progress Scholarship	2016

PUBLICATIONS

Pro-Judice: Aligning LLMs with Procedural Fairness in Judicial Contexts. *JURIX 2025, The 38th International Conference on Legal Knowledge and Information Systems.*

JUREX-4E: Juridical Expert-Annotated Four-Element Knowledge Base for Legal Reasoning. Proceedings of EMNLP 2025. *In Proceedings of the EMNLP 2025 Main Conference*.

EVENS: Equality versus Equity Notion Spectrum of LLMs, *Proceedings of the 20th International Conference on Artificial Intelligence and Law (ICAIL)*.

J&H: Evaluating the Robustness of Large Language Models under Knowledge-Injection Attacks in Legal Domain. AAAI Main Conference AI for Social Impact Track, 39th Edition. Patent No. ZL 2024 1 1636101.8

Element-Aware Industrial Injury Legal Assistance System. JURIX 2024, *Doctoral Consortium, 37th International Conference on Legal Knowledge and Information Systems*.

Regulatory Aspects of Data Processing in Autonomous Vehicles, in Book chapter of Legal Panorama of Autonomous Driving, Published.

Comprehensive Legal Intelligent Question-Answering System, Software Copyright under ZZ20230258.

Artificial Intelligence Industry," in China Information Industry Yearbook 2021&2022. Published.

"AI Safety Risk Management Capability Assessment Framework," drafted for Ministry of Industry and Information Technology (MIIT). Under patent application process.

"Software for Compensation Calculation in Work Injury Claims," Software Copyright registered under 2023SR0376138. Launched and accessible at thucwic.com.

"Work Injury Similar Case Retrieval System" Launched and accessible at search.thucwic.com.

Reviews on "Joint Roadmap on Evaluation and Measurement Tools for Trustworthy AI and Risk", "Management. U.S. AI Policy Report Card", "NHTSA Releases Initial Data on Safety Performance of Advanced Vehicle Technologies", Published on wechat Public account of THUIAIL

RESEARCH EXPERIENCE

Tsinghua University & Ministry of Science and Technology of China

Beijing, China

Research Assistant, National AI Legislation Project

Oct 2021 - Aug 2022

- Conducted in-depth analysis of 330 feedbacks on EU AI legislation, yielding a comprehensive report that critiques and summarizes legislative opinions.
- Reviewed implications on U.S. AI innovation and regulatory policies.
- Both reports were recognized in the official legislative report.

THU, RUC& Legal Affairs Committee of China

Research Assistant, National Data Trading Legislation Project

Beijing, China *Mar 2023 - Present*

- Drafted the Data Trading Contract Law proposal, capturing essential legal frameworks for data trade practices.
- Engaged in team discussions on Data Resource Law and Data Property Law, contributing insights to shape these critical legislative instruments.

Tsinghua University Institute for Artificial Intelligence and Law (THUIAIL)

Beijing, China

Research Assistant, Element-Aware Intelligent Legal Assistance Calculating System

Jan 2022 - May 2023

- Wrote Legal Logic Documentation for Development of Work Injury Compensation Calculator
- Devised a comprehensive tagging system for Work Injury Similar Case Retrieval System and organized data annotation. Contributed to the development of a search system for work-related injury claims.
- Integrated elements from Private Lending and work injury compensation projects, drafted the initial paper titled "Element-Aware Intelligent Legal Assistance Calculating System" for submission to AI and Law journal.

Research Assistant, AI legal Q&A system based on large language models

July 2023 – Present

- Conducted prompt engineering to fine-tune a generative large language model into a specialized legal model for the legal Q&A system, enhancing the model's ability to accurately understand legal knowledge and answer legal aid queries.
- Crafted legal database and knowledge graph for legal Q&A system to Improved pass rates in chinese
 judicial exams.

Research Assistant, A Large-Scale Chinese Legal Event Detection Dataset.

Apr 2022 – Jan 2023

• Design tagging system for key events in Chinese civil law by analyzing civil law and cases, as a subtask under the paper "A Large-Scale Chinese Legal Event Detection Dataset" (ACL, 2022).

Research Assistant, Intelligent Social Governance Project for Ordos government

July 2023 – present

- Developed a navigation guide website by collecting a comprehensive database of government AI tools.
- Designed a risk assessment model and applied to government data visualization system for evaluating highrisk social events.

CONFERENCE SERVICE

- Conference logistics, Press releases, Speeches summaries. 4th and 5th International Forum on Computational Law(Sep 2021, Oct 2022).
- Conference logistics, Press releases, Speeches summaries. Chinese Artificial Intelligence Legislation Seminar (July 2023).
- Conference logistics, AI safety sub-forum of China International Service Trade Fair in 2022(Sep 2022).
- Conference logistics, Press releases, Speeches summaries. Chinese Monthly seminar on Technology Law(Aug 2022).

PROFESSIONAL EXPERIENCE

Alibaba Group

Beijing,China

Researcher on Tech ethics of AI

August 2025 – June 2026

- Authored a comprehensive survey of current benchmarks in technology ethics, mapping them to relevant laws, policies, and guidelines.
- Designed and developed a comprehensive benchmark framework based on a knowledge graph of technology ethics, enabling structured evaluation and analysis.

UNAIDS

Beijing, China

Assistant on Global Partnership

Jan 2023 - Jan 2024

 Organized fundraising webinars and workshops for 21 countries. Promoted AI in public health with Tsinghua University. Signed the MOU and agreement to promote South-South cooperation to end AIDS as a public threat by 2030.

Power Law Intelligence Co., Ltd.

Beijing,China

Legal Technology Intern

Mar 2023 – July 2023

• Researched ChatGPT in smart contracts and performed Prompt engineering.

NIO Inc.

Beijing, China

Data Compliance Intern

Sep 2022 – May 2023

• Legal research on autonomous driving, ADPPA, CPRA, high precision maps, etc.

Institute of AI, MIIT

Beijing, China

AI governance Intern

July 2022 - Sep 2022

• Legal research on the AI risk assessment frameworks of various countries and the development situation of Chinese AI industry.

HAND Enterprise Solutions Co. Ltd

Shanghai, China

IT consultant (Finance)

July 2019 - May 2020

• Implemented Oracle Netsuite system for Bosch, developed six cross-border tax modules, and developed AR and FA modules for a listed company.

SKILLS

- Quantitative analysis(Stata): Wrote an empirical essey on "The Influence of Regional Drinking Culture on Convictions and Sentencing for Drunk Driving."
- **Software development(Python):**Developed a Visualization System" to visually represent the level of protection and scores of women's legal rights in different countries.
- Other Computer skills: Python, MS office(proficient), GPT(proficient), Database(Westlaw, HeinOnline etc.)
- Law: Chinese Legal professional qualification certificate (A), familiar with GDPR, EU AI ACT etc.
- Finance: ACCA (The Association of Chartered Certified Accountants, passed 9 exams of 14), Junior Accountant Certificate.
- Language: English(Proficient, IELTS7.0), Chinese(Native)