

Dr. jur. Akanksha Bisoyi

Researcher and Lecturer

Friedrich Schiedel Fellow

Technical University of Munich

Augustenstrasse, 46, 80333, Munchen, Germany

Indian

akanksha.bisoyi@tum.de

+49 1514 3390843

ORCID ID: 0000-0003-1707-1748

Website: <http://akankshabisoyi.in/>;

<https://portal.fis.tum.de/en/persons/akanksha-bisoyi/>



EMPLOYMENT HISTORY

Technical University of Munich
Professorship of Law, Innovation and Legal Design
Post-Doctoral Researcher and Lecturer
Friedrich Schiedel Fellow (since April 2026)

Munich, Germany
April 2025-Till date

Technical University of Munich
Research Assistant

Munich, Germany
Oct 2021- March 2025

International Telecommunication Union
Junior Policy and Research Analyst

Geneva, Switzerland
Jan 2020- Sept 30, 2020

Intellectual Property Unit, UNCTAD
Legal Intern

Geneva, Switzerland
June - Sept 2019

**International Organisation Law Clinic,
IHEID in collaboration with FAO
(Food and Agricultural Organisation)**
Legal Researcher

Geneva, Switzerland
Feb - May 2019

EDUCATION

**Technische Universität Munchen
(Technical University of Munich)**

Ph.D (Dr. jur.)

*Supervisor: Prof. Dr. Christian Djefal (1st) and Prof. Dr. Rolf H. Weber
(2nd)*

Dissertation: Blockchain and Legitimacy – The Rule of Law by Design

Grade: magna cum laude

**Munich
Germany**
*September
2024*

Graduate Institute of International and Development Studies
Master in International Law (CGPA – 4.95/6.00)

**Geneva,
Switzerland**

Interests: International Organisations, Internet Governance, IP, Technology and Development Issues *September 2020*

Thesis: Improving ‘Availability’ Dimension of Food Security – Balancing farmers’ rights and commercial plant breeders’ rights through GM crop specific IPR in India.

NMIMS, Kirit P Mehta School of Law
BA LLB (Hons) (CGPA – 3.37/4.00)
Recipient of Meritorious Student Award

**Mumbai,
India**
June 2018

TEACHING

1. Regulating the Digital Age: AI and Data Law in Action (SS 2026)
2. Academic Competencies and Practical Skills (SS 2025, SS 2026)
3. Making a Mess with (Legal) Methods II (SS 2025, SS 2026)
4. Immersion Project – Gendered AI and the Futures of Data Justice (WS 2025/26)
5. Technology & Society – Law (WS 2025/26)
6. Law, Governance and Regulation of AI (WS 2025/26)
7. Making a Mess with Methods I (WS 2025/26)
8. Data Governance in Action (WS 2024/25)
9. Lecture on ‘Introduction to Law and Legal Reasoning’ (WS 2024)
10. The Future of Data Governance: Sharing, Accessing, Securing and Protecting Data (SS 2023)
11. MOOC on ‘Basics in Data Law and Governance’ (2023).
12. ‘The Rule of Law, Legitimacy and COVID-19 control technologies’ for the ‘Lecture Series: Winter Semester 2022/23 Current Research at the Department of Science, Technology and Society’.
13. Internship Mentoring (WS 2022/23)

UNIVERSITY SERVICES

- Member, Aptitude Assessment Commission - Academic Programs, Technical University of Munich School of Social Sciences & Technology.
- Course Administration, Examination Assessment and Management of the Professorship of Law, Innovation and Legal Design, Technical University of Munich.

PROJECTS

1. 2026-2027, PI, ‘*Visions of Justice Space*’, TUM Think Tank Friedrich Schiedel Fellowship, Grant amount - €20,000.
2. 2024-2025: Researcher (CoI), ‘*NLawP : Natural language Processing and Legal Tech*’, Institute for Ethics in Artificial Intelligence (IEAI).
3. 2024-2025: Researcher (CoI), ‘*New Dimensions of Data Governance*’, Technical University of Munich ProjectWeek Excellence Strategy.
4. 2022-2023, CoI, ‘*BDLG - Basic in Data Law and Governance*’, TUM Excellence Strategy funding line for ‘Digital teaching, learning and examination formats’.
5. 2021-2022: Researcher (CoI), ‘*The Rule of Law, Legitimacy and Effective COVID-19 Control*’, Institute for Ethics in Artificial Intelligence (IEAI).

6. 2021: Researcher (CoI), *‘Developing a Digital Toolkit to Enhance the Communication for Scientific Health Claims’*, EU EIT Food.

LIST OF PUBLICATIONS

FORTHCOMING

- ‘The Rule of Law by Design’, entry in Edward Elgar Concise Encyclopaedia on Legal Design.
- ‘Blockchain-based Digital Identity and the Rights to Have Rights by Design’, in *International Handbook of Legal Language and Communication: From Text to Semiotics*, Springer.
- ‘Virtual Lecturers: Assessing the Impact of AI Avatars on Law School Instruction’ (co-authored), *International Review of Law, Computers & Technology — Digital Learning | Legal Education*, Taylor & Francis.

EDITED BOOK

- Bisoyi A. (ed.) (2025). *Researching Reality Compendium, Trust-Based Governance: Decriminalisation for Development*, Centre for Civil Society, Delhi, India, ISBN: 978-81-87984-59-7.

MONOGRAPH

- Bisoyi A. (2025) ‘Blockchain and Legitimacy – The Rule of Law by Design’ in *Law, Governance and Technology Series*, Springer Cham, DOI: <https://doi.org/10.1007/978-3-031-98712-0>.

JOURNAL ARTICLES

- Bisoyi, A. (2022). ‘Ownership, Liability, Patentability, and Creativity Issues in Artificial Intelligence’, 31(4) *Information Security Journal: A Global Perspective*, pg. 377-386, DOI: 10.1080/19393555.2022.2060879.
- Bisoyi, A. (2021). ‘Data Protection in Cloud Robotics – Transparency and Security Issues’, 4(3) *International Journal of Legal Science & Innovation*, pg. 1081 - 1091, ISSN No. 2581-9453, DOI: <https://doi.org/10.1000/IJLSI.111019>.
- Bisoyi, A. (2017). ‘State Recognition: 21st Century Issues and Challenges’, 2(1) *South Asian Journal of Law and Policy Review*, ISSN No. 2455-8087.

BOOK CHAPTERS

- Bisoyi, A (2026), ‘Designing ‘legitimate’ AI-driven Evidence Mechanism from the Rule of Law perspective’, in *Artificial Intelligence and Legal Evidence: The Indian Policy and Perspective*, Routledge, ISBN 9781041046240.
- Bisoyi, A. (2026). ‘The EU AI Act and Human Rights by Design Obligations’, in Czech, P., Heschl, L., Lukas, K., Nowak, M., Oberleitner, G., and Tretter, H. (eds), *European Yearbook on Human Rights 2025*, Brill | Nijhoff 2026, pg. 411-450, ISBN: 978-90-04-74771-5.
- Bisoyi, A. (2025). ‘Legal Design towards Decriminalisation for Development’, in *Researching Reality Compendium, Trust-Based Governance: Decriminalisation for Development*, Centre for Civil Society, ISBN: 978-81-87984-59-7, pp.17-21.
- Bisoyi, A. (2022). ‘Application of Distributed Ledger Technologies (DLT) in Electronic Evidence: A Sweet Spot For Principles Of Indian Evidence Act’ in

Sesquicentennial Commemorative Volume of Indian Evidence Act, National University of Study and Research in Law, Ranchi 2022, ISBN: 978-81-952237-1-8, pp. 263-282.

- Bisoyi, A. (2021). 'Elucidating Right to Privacy through Individual Choices, Perception and Behaviour', in Anthology on "Law and Privacy", Edition 1, INSC International Publishers, ISBN: 978-1-68576-186-8, pp. 26-39.

CONFERENCE PROCEEDINGS

- Bisoyi, A. (2025). [Visual Truths and Factual Realities – The Impact of Computational Photography on Legal Evidence](#), Symposium on Forensic and Counter-Forensic Approaches to International Law - ESIL Interest Group on International Law and Technology Pre-Conference Workshop, Opinio-Juris 2025.
- Bisoyi, A. (2021). 'Post Schrems II – Impact of lawful sharing of data for health research: Lessons for India', Proceedings of the Two-Day National Conference on Data Privacy – A Cyber Colloquium, ICFAI Law School, Hyderabad, IUP Publication 2021. (Adjudged as Best Paper).

WHITE PAPERS

- Bequiraj, J., **Bisoyi, A.**, Djeflal, C., Findlay, M., Loo, J., and Ong L.M. (2022). 'White Paper – The Rule of Law, Legitimacy and Effective COVID-19 Control Technologies'. ISBN: 978-3-910426-00-9

DIGITAL TOOLKIT AND BLOGPOST

- [A relational map connecting the Sustainable Development Goals \(SDGs\) with the Convention on the Rights of the Child \(CRC\)](#) – product as part of the International Telecommunication Union (ITU).
- ITU Thought Leaders' contribution – 2020 Virtual Girls' in ICT Days (<https://news.itu.int/what-happened-on-the-first-fully-virtual-girls-in-ict-day/>)

CONFERENCES AND SEMINARS

**ESIL Interest Group on International Law and Technology Pre-Conference Workshop
Annual Conference of the European Society of International Law
Freie Universität Berlin, Germany 10/09/2025**

- Speaker on the topic 'Visual Truth and Factual Realities – The Impact of Computational Photography on Legal Evidence'

Computational Legal Studies 2025, Prompt Developments: From Reactive Chatbots to Agentic Lawyers?

**Singapore Management University, Yong Pung How School of Law, Singapore
08/09/2025**

- Speaker on the topic 'A Network 'Theoretic' Analysis of Agentic AI and the Rule of Law by Design under the EU AI Act'

International Future Finance & Law Symposium

Munich, Germany 06/06/2025

- Speaker on the topic 'Blockchain-based Digital Identity and the Right to have Rights'

Fachtagung Integrierten Forschung: Mensch-Technik-Verhältnisse transdisziplinär gestalten und reflektieren 30/01/2024

- Presented the topic 'Blockchain and the Rule of Law'.

Law, Science and Technology Research Colloquy and Academic Exchange

Taipei, Taiwan 05/12/2023 - 08/12/2023

- Presented the topic '*Blockchain and The Rule of Law*' at Doctoral Colloquium: AI Technology and Law at the National Taiwan University;
- Academic exchange with Open Culture Foundation, Social Innovation Lab, Friedrich Naumann Foundation for Freedom - Global Innovation Hub and Taiwan Semiconductor Manufacturing Company (TSMC);
- Participated in the Seminar on 'Law and AI' at the Sinica Academy (Institutum Iurisprudentiae).

Max Planck Institute for Comparative Public Law and International Law

Heidelberg, Germany 13/07/2023 – 14/07/2023

- Presented a piece titled '*Kaspersky Innovation Hub: Quest for developing blockchain as a tool for fostering the rule of law values*' at Global Corporations and International Law PhD/Early Career Research Workshop organised by Laureate Program in Global Corporations and International Law, Max Planck Institute.

Asser Institute, Centre for International and European Law

Amsterdam, Netherlands 22/05/2023 – 23/05/2023

- Presented a piece titled '*The Rule of Law 'by Design' - Assessing the Methodology*' at the PhD Workshop 'Methodologies for Socio-technical Approaches to Legal Research'

Centre for Civil Society and CTAG, National Law University, Delhi

Delhi, India 27/04/2023 – 27/04/2023

- Presented a paper title '*Analysing the potential of Blockchain as an E-Governance tool for public services guarantee*' in the Symposium on 'Delivering on the Promise: The Future of Public Services in India'

TUM School of Governance, Technical University of Munich

Munich, Germany 21/11/2022 – 22/11/2022

- Presented the topic '*Blockchain and The Rule of Law - examining the 'coupling' effect*' in the Panel on 'The Rule of Law and Digital Transformation: Emerging Technologies and Legal Tech'.
- Organisers: Professorship for Law, Science and Technology at TUM in close cooperation with collaborators from the Centre for AI and Data Governance of Singapore Management University and the Bingham Centre at the British Institute of International and Comparative Law. This workshop was part of the project 'The Rule of Law, Legitimacy and Effective COVID-19 Control Technologies' which is funded by the Institute of Ethics in Artificial Intelligence (IEAI).

KLE Society's Law College, Bengaluru

Bengaluru, India 30/07/2021 – 31/07/2021

- Presented a paper titled '*Elucidating right to privacy through individual choices, perception and behaviour*' at the National Conference on Law and Privacy 2021.

ICFAI Law School, ICFAI Foundation for Higher Education

Hyderabad, India 04/06/2021 – 05/06/2021

- Presented a paper titled '*Post Schrems II – Impact of lawful sharing of data for health research: Lessons for India*' at Two-Day National Conference on Data Privacy – A Cyber Colloquium 2021

National Law University Jodhpur

Jodhpur, India 04/2017 – 04/2017

- Presented a paper titled '*Piracy in the Digital World*' at the Conference on Trademarks and Copyrights

VALORISATION AND PROFESSIONAL SERVICES

- Upcoming Chair, Panel on 'Rethinking Regulation: Legal Design for Effective Governance in the Global South', 6th India Public Policy Network Conference, NLSIU Bangalore (June 2026)
- External Consultant, Centre for Civil Society, New Delhi, India (2025 – present)
- Research Group Member, AI Policy Clinic, Centre for AI and Digital Policy (CAIDP) (Jan – April 2025)
- Panellist, Friedrich Naumann Foundation for Freedom, South Asia - 'The Future of India's Educational System: Preparing for the Demographic Shift' (January 2025)
- Co-Director and Founder, Utsargam Development Initiatives Foundation, Odisha, India (2019-present)
- Volunteer, Utsargam Development Initiatives Foundation, Odisha, India (2020)

PROFESSIONAL AFFILIATIONS

- Member, European Society of International Law, 2025- present
 - Member, Interest Group on International Law and Technology, 2025- present
- Scientific Committee Member, Future Finance Law Hub, 2025 – present

LANGUAGE SKILLS

Odia (native), Hindi (native), English (C2), German (B1), French (A2)

REFERENCES

Prof. Dr. Christian Djeffal, Technical University of Munich, Germany,
<christian.djeffal@tum.de>

Prof. Dr. Rolf. H. Weber, University of Zurich, Faculty of Law, Switzerland
<rolf.weber@ius.uzh.ch>