## Computational Law & Blockchain Tokyo Symposium Friday, June 29, 2018 2PM - 5PM Keio University

Global Research Lab

East Research Building, Mita Campus

Japan, ₹108-0073 Tōkyō-to, Minato-ku, Mita, 2 Chome−15-45

慶應義塾大学三田キャンパス東館 〒108-0073 東京都港区三田2丁目15-45

The practice of law is changing. Today and in the future, professionals working in law and policy require new skills and tools to be effective, in the same way that technologies like A.I., blockchain, IoT, and big data are transforming traditional approaches to doing business in finance, commerce, health, education and other major sectors.

In this symposium, a series of presentations, discussions and hands-on learning opportunities and software demonstrations will offer practitioners and technologists an opportunity to LEARN, DISCUSS and "HACK" at the intersection of technology, law and policy challenges presented by A.I., blockchain, IoT and the big data space. Participants will join a diverse community of lawyers, academics, policy makers, and technologists across the globe exploring and defining this exciting new area of law and technology.

Legal practitioners, policy analysts, technologist and anyone interested in learning, discussing and hacking on these topics are encouraged to participate. Software demos selected for both veteran software developers and participants new to the technology will offer opportunity to develop a stronger technical understanding of the implications of A.I., data-science, and blockchain upon the development and practice of law and policy-making.

## **RSVP Link**

https://docs.google.com/forms/d/1R\_zGWgaQmEgrUG847BNY-sWo6rK3a-NCSTnYgx9pcXs/viewform?edit\_requested=false

## PRESENTERS:

This program is presented by professionals who have developed their careers at the intersection of law and technology and, together, bring a cross-section of academic, regulatory, private practice, and entrepreneurial perspectives.

Other Invited Speakers: FSA/MOF.. Keio Faculty, Tokyo District Court.. Diet METI/MIC

Tony Lai @lai

https://www.linkedin.com/in/tonyklai/

Tony Lai is an Entrepreneurial Fellow at the Stanford Center for Legal Informatics (CodeX), where he co-chairs the Blockchain Group, a neutral, collective resource and forum to advance informed perspectives on how blockchain and distributed ledger technologies intersect with existing legal frameworks. As CEO and cofounder of Legal.io, Tony leads a team designing digital identity, referral and review protocols to scale legal access worldwide; working with law firms, regulators and legal service organizations to develop data standards and build client-facing and backend technology for scalable legal service delivery.

Prior to Stanford, Tony practiced as a lawyer advising on technology, communications and media industry matters in Europe, Asia and Africa. Tony also advises non-profit associations and blockchain companies on legal, social and governance innovation, including StartX - the Stanford-affiliated startup accelerator, the American Bar Association, the Institute for the Advancement of the American Legal System, Shareable.net, and Vevue. Tony holds Bachelors and Masters Degrees from Oxford University, and graduated from Stanford University with a Masters in Law, Science and Technology.

James Miller @japanLawProf <a href="https://www.linkedin.com/in/james-miller-65563a/">https://www.linkedin.com/in/james-miller-65563a/</a>

James Miller is a specialist in technology and law, with unique experience and skills in U.S.-Japan and Asian public policy, technology and business. Mr. Miller is a senior attorney advisory in the Federal Communications Commission's Office of Engineering and Technology, past Associate CIO overseeing data, mobility and web technology strategy, Adjunct Professor of Law at the American University, Washington College of Law, an Affiliated Research Fellow of the Columbia Institute for Tele-Information at the Columbia Business School and 2004-2006 Mansfield Fellow.

AGENDA:

14:00 – 14:10

**Opening Remarks** 

14:10 - 15:15

Session 1: Law and Policy in the Age of Computation and Computer Science and the Law

Workshop exploring new demands on law and policy for new skills and tools to be effective, in the same way that technologies like A.I., blockchain, IoT, and big data are transforming traditional approaches in other industry sectors. Strategies for legal, technical and economic teams to meet evolving needs, ethical concerns in the space and summary of FutureLaw: Report from the Future of Legal Practice, and the Current State of Computational Law: A.I. and Data Science will be discussed.

15:15 – 15:25

break

15:25 - 16:30

Session 2: Law and Policy Issues with Blockchain

Workshop will explore opportunities and concerns with blockchain in diverse market sectors. Technical features relevant for application in technology law and policy practice, Blockchains and Smart Contracts

The Smart Legal Contract, Identity Standards, Trust Frameworks, and Multiparty System Governance will be discussed.

16:30 - 17:00

Next Steps and Path Forward, Demos, Q&A, Closing and Invitations to Next Events

Papers and Presentations will be available under an Open Commons License Review the CODE OF CONDUCT FOR ACTIVITIES AND PARTICIPATION

https://docs.google.com/document/d/1rg2WqGnazCw5zq7wRYZfg0jKzERAX4AjuIPbuzvIEU8/edit?usp=sharing