

DO YOU WANT TO JOIN THE COMMITTEE?

We are currently recruiting developers and a Social Media Manager to be part of the committee. Any student interested in research for the society is welcomed.

Contact : fintech.smartlaw@gmail.com

DO YOU WANT TO BECOME A MEMBER?

Benefit from exclusive events and perks by contacting us!

- Discounts for external events
- Invitations to private discussions
- Invitations to various masterclasses

£7

Contact: fintech.smartlaw@gmail.com

Oxford Fintech & SmartLaw Society



WHO ARE WE?

The world is changing rapidly. Decentralized currencies and decision-making process powered by artificial intelligence are now reality. The Oxford Fintech & SmartLaw Society (Oxford FSS) is a community of leaders, researchers and innovators who want to explore the power of technologies and to make a difference in the world by providing solutions to prevent inefficiency and conservatism in law and finance. The Society was founded in 2017 by a group of MLF students to discuss the impact disruptive technologies are having on businesses, legal practice and regulation. Since then, the Society has been actively growing and taking on new challenges.

OUR PREVIOUS EVENTS

Conferences :

- Introduction to Fintech and Fintech Careers
- AI and Distributed Ledger Technologies
- Impact of Brexit on Fintech
- Open Banking
- Blockchain in Finance

+ Workshops, Trek in London, participation in the Oxford Disruptive Tech Week, and much more...



OUR ACTIVITIES



Building the legal expert system powered by AI.

Researching and discussing the impact of blockchain technology on financial regulation, formulating investment theses on cryptocurrencies and providing guidance on Initial Coin Offerings.



Organising diverse events including blockchain and DLT masterclasses, panel discussions with leading experts in the field of fintech, blockchain, AI and legal innovations, and much more.

STAY INFORMED, JOIN THE OXFORD FSS !

www.oxfordfss.org/

Receive our newsletter and invitations to events for free!



@oxfordfss

