<u>HOME (http://legalhackers.org/clbfest2018/)</u> | <u>HOST A NODE</u> (http://legalhackers.org/clbfest2018-host/)



2018 COMPUTATIONAL LAW & BLOCKCHAIN FESTIVAL

March 16-18, 2018 Worldwide

The first annual **Computational Law & Blockchain Festival** (#clbfest2018) is a three-day global event bringing together coders, designers, lawyers, policymakers, researchers, and students to co-create the future of law, legal practice, and policy. In the spirit of decentralization, the Festival will be hosted at independent, self-organized nodes in cities around the world.

CLICK HERE FOR A LIST OF REGISTERED NODES (http://legalhackers.org/clbfest2018-host/)

The Festival is designed to be as inclusive as possible, with activity tracks for participants of all backgrounds, interests, and skill levels:

LEARN

(http://legalhackers.org/clbfest2018http://legalhackers.org/clbfest2018-learn/) hack/)

HACK

New to computational law or blockchain technology? Need a blockchain 101? Want to learn how to write a smart contract? Learn the basics from local and global experts at our educational sessions and workshops.

Are you a coder or designer? Take part in our Global Challenge, a distributed, 24-hour hackathon that challenges participants to build opensource computational law and blockchain-for-law uses cases with a chance to win awesome prizes.

DISCUSS

(http://legalhackers.org/clbfest2018-discuss/)

Interested in policy
implications of blockchain
technology? Join our Global
Symposium, a distributed
policy hack to discuss core
issues related to blockchain
technology and
cryptocurrencies with the
goal of contributing to a free
and open global survey of
those issues.

So how can you get involved in the Festival? Here are three ways:

- Host a node: There's still time to set up a node! Click <u>HERE</u>
 (http://legalhackers.org/clbfest2018-host/) to learn more about how to host a node in your city or at your school and to see a preliminary list of nodes.
- Sponsor or speak at a node: Would your company or organization like to provide financial or in-kind support to a node or nodes? Are you an expert who would like to teach a workshop, moderate a policy discussion, or mentor or judge hackathon participants? Please email us at clbfest2018 at Gmail for more information on how you can help a local node have a successful Festival (note: please include your city, country, and company/organization in the email so we can put you in touch with the right person).

 Attend a node: The Festival welcomes enthusiasts of all ages, genders, backgrounds, skill levels, and disciplines, and will be free to attend and participate. Look out soon for a complete list of local nodes and how you can get involved.

Be on the lookout for more information soon.

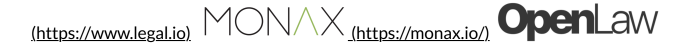
Brought to you by:





(https://entethalliance.org/)









Academic Partners:

MIT Media Lab (Iaw.mit.edu (Iaw.mit.edu) | Benjamin N. Cardozo School of Law |
Brooklyn Law School | Cornell Tech IC3 | Legal Technology Lab | New York Law School |
Stanford CodeX Blockchain Working Group | UCLA Blockchain Lab | Vanderbilt University Law School

Questions? Email us: clbfest2018 at gmail.

