CONTINUING LEGAL EDUCATION

THE BARRISTERS CLUB OF SAN FRANCISCO

IP and Internet Law Section presents

Open-Source Software Legal Issues

An In-House Perspective

Speaker

Moderator

contracts.

Topics

Rinat Shangeeta

Brennan Gamwell

Senior Patent/Open-Source Counsel, Twilio

Software Engineer, Twilio, & Attorney at Law

A

Tuesday May 28, 2024

MCLE Registration: 11:30 a.m. - 12:00 p.m. Virtual Program: 12:00 p.m. - 1:15 p.m.

MCLE: 1 Hour

To receive MCLE credit, you must sign in during the designated MCLE registration period. This activity is approved for Minimum Continuing Legal Education credit by the State Bar of California. BASF is a certified provider. Provider #103

Pre-registration is required.

Cost

Free for BASF Law Students \$45.00 Barristers Section Member \$60.00 BASF Members, Government & Nonprofit Attorneys \$80.00 All Others

Viewing Options



Live Webcast available, register at www.sfbar.org



Webcast Recording will be available. Register separately on our online platform.

Special Requests:

People with disabilities should contact BASF regarding reasonable accommodations at events@ sfbar.org.

Section Chairs: Michael Hewitt, Sideman & Bancroft and Pete Gutsche, Presidio Legal

• Impact of OSS licenses on IP, including copyrights and patents.

• OSS issues to look out for during contract negotiation.

• A high-level overview of important OSS case law.

OSS considerations related to M&A.

Register online: www.sfbar.org/calendar

In this one-hour CLE, participants will receive an introduction to legal issues surrounding open-source software ("OSS") and OSS licensing. Three reasons an attorney should attend this CLE to get familiar with OSS: 1) OSS is everywhere: Companies are increasingly using open-source and releasing their own code under OSS licenses; 2) OSS legal

issues are nuanced and complex, with major impact on IP that attorneys should be aware of; 3) Businesses are increasingly interested in OSS license audits and compliance and including OSS-related terms into

Event Code B241411