



Jasmine Lau

TECHNICAL ADVISOR

jasmine.lau@hglaw.com

111 North Market Street, Suite 900
San Jose, CA 95113
Main: 669-213-1050
Fax: 669-500-7375

Technical advisor Jasmine Lau is an engineer by training with a B.S. from the University of California, Berkeley. Her introduction to IP Law first came as a Form+Fund fellow at Berkeley's School of Law Center for Law and Business.

Previously, Jasmine was an innovation project manager at the Sutardja Center for Entrepreneurship and Technology (SCET), Berkeley's premier institution for "technology-centric" innovation. She also co-founded and led a portfolio of technical projects with various engineering teams from SCET.

While at Berkeley, Jasmine was a member of a blockchain and fintech lab under Professor Lukasz Kowalski. There, she developed DBMS designs using MongoDB. In addition, she has experience working on projects in Python, Java, C, C++, SQL, assembly, RISC-V, Scheme, Kotlin, and Android.

Prior to HG, Jasmine worked briefly in consulting. She was the 2020 national winner of L'Oreal Groupe's annual international case competition and worked with the international team developing new technology and products. She also had experience as a social education instructor and a marina dockmaster.

Related Practice Areas

- Patent Preparation and Prosecution
- Freedom to Operate/ Third Party Risk Assessment
- Competitive Landscape Analysis
- Patent Utilization
- Litigation and Litigation Support
- Trade Secrets

Related Industries

- Computer Technology and Software
- FinTech and Blockchain
- Mechanical and Industrial Devices
- Electronic Hardware
- Semiconductor Devices and Materials
- Consumer Products

Languages

- Mandarin
- Cantonese

Memberships

- Institute of Electrical and Electronics Engineers (IEEE)
- Association of Women in EECS
- Society of Women Engineers

Honors & Awards

- Congressional Award for Leadership

Education

- B.S., Electrical Engineering and Computer Science, 2022, University of California, Berkeley, Certificate in Design Innovation, Certificate in Entrepreneurship and Technology