



Jordan A. Kwan

Associate

Palo Alto

+1.650.798.6734

Orange County

+1.949.623.3576

jordan.kwan@klgates.com

OVERVIEW

Jordan Kwan is an associate in the firm's Palo Alto and Orange County offices. He focuses on intellectual property law, with an emphasis on patent prosecution, strategic patent portfolio counseling, and the agreements relating to the transfer or license of intellectual property. Jordan counsels large, established clients as well as start-ups in all aspects of the patent procurement process, starting from helping to decide what might be a patentable invention, to efficiently applying for and prosecuting a patent application, and finally to helping decide whether and how to continue extending the life of a patented family. Jordan's technical experience centers around software, algorithms, and signal processing.

PROFESSIONAL BACKGROUND

Prior to joining K&L Gates, Jordan was a patent prosecution associate in the San Francisco Bay Area, where he drafted patent applications and counseled start-up clients and large companies in the patent process.

Prior to attending law school, Jordan worked as a systems engineer in satellite technology. His experience included integrating, testing, and troubleshooting components of a national defense infrared radiation (IR) satellite payload for an aerospace company.

EDUCATION

- J.D., University of Southern California Law School, 2010
- B.S., Harvey Mudd College, 2003 (*High Distinction*)

ADMISSIONS

- Bar of California
- United States Patent and Trademark Office
- United States District Court for the Central District of California

AREAS OF FOCUS

- IP Procurement and Portfolio Management

REPRESENTATIVE EXPERIENCE

- patent application re position location technologies
- patent application re crypto currency
- patent application re digital medicine and receiver
- patent application re medical device
- patent application re AI hardware
- patent application re 3-D printing, rocketry
- patent application re decryption and encryption
- patent application re natural language processing
- patent application re e-cigarette device
- patent application re financial technology
- patent application re cloud computing and medical device integration