

# Adrian J. Lee

## Shareholder

As a seasoned attorney, Adrian Lee puts his legal experience to work for clients as both a patent prosecutor and litigator. Having practiced intellectual property law for a quarter of a century, he has been involved with the drafting and prosecution of over 1,000 U.S. patent applications and countless international and foreign patent applications. With advanced degrees in electrical engineering, mechanical engineering and business, he has practiced law in two technological hotbeds—Silicon Valley and Salt Lake City.

Adrian's wide-ranging technical proficiency and education allows him to effectively and prolifically draft and prosecute patent applications in the fields of machine learning, computer software, networks, communications, optics, electronics, semiconductors, mechanical devices, and systems for companies located in the United States and throughout the world. He assists the firm's largest clients with strategic patent planning, and has served as lead counsel for complex intellectual property litigation. But he also takes pleasure in collaborating and counseling with mid-sized and smaller companies and independent inventors, each with their uniquely different needs. Though his native language is English, his proficiency in Japanese further helps to provide legal counsel to Japanese clients.

Adrian is highly active in the training and mentoring of younger attorneys, and enjoys their every success.

#### **Education**

M.Eng., Electrical Engineering University of Utah, 2004

J.D., Santa Clara University, 1997

M.B.A., Santa Clara University, 1997

B.S., Mechanical Engineering, Brigham Young University, 1992

B.A., Japanese, Brigham Young University, 1992

#### **Admissions**

California State Bar

Registered Patent Attorney, U.S. Patent and Trademark Office

American Bar Association

Salt Lake County Bar

U.S. District Court for the District of Utah

#### U.S. District Court for the District of California

### Languages

Japanese

Close GDPR Cookie Settings



- Privacy Overview
- Strictly Necessary Cookies

Powered by GDPR Cookie Compliance Privacy Overview

This website uses cookies so that we can provide you with the best user experience possible. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.

**Enable All Save Changes**