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# Pan Lee

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Practice Areas Intellectual Property

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Pan Lee has spent the past decade handling patent litigation matters for technology companies such as Google, Amazon, Sony, and Autodesk. Pan previously worked as an electrical engineer in the research and development arm of Lockheed Martin Space Systems, designing missile defense and satellite systems and researching high power GaN amplifiers, thermophotovoltaics, and nanoparticle applications.

He has managed cases in district court, investigations before the International Trade Commission, IPRs and PGRs before the Patent Trial and Appeals Board, and appeals in the Federal Circuit in various technology areas, including wireless communications, video streaming, semiconductor fabrication, mobile applications, and 3D rendering.

In addition to navigating litigation strategies, he counsels clients regarding design-around considerations, patent portfolio management, and coordination of parallel international litigations. Pan has a Master's degree in electrical engineering from Stanford University and was a judicial extern for the Honorable Lucy H. Koh.

#### Honors

• IAM Patent 1000, World's Leading Patent Professionals (2024)

#### Education

- JD-University of California, Berkeley (2011)
- MS, Electrical Engineering Stanford University (2007)
- BS, Electrical Engineering University of California Davis (2003)

### Admissions

- California
- U.S. Court of Appeals for the Federal Circuit
- U.S. District Court Northern District of California
- U.S. District Court Central District of California
- U.S. District Court Western District of Texas

#### Quotes

"They have a good understanding of the client's needs, as well as excellent scientific and legal

#### knowledge."

— Chambers USA

"Axinn is a great mix of people who are wicked smart, hard-working, and just plain nice. The firm is

responsive and always comes with thoughtful approaches to problems."

— Chambers USA

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