



# **PETER GAO**

Associate Phoenix

E: peter.gao@bclplaw.com

**T**: <u>+1 602 364 7071</u>

## **BIOGRAPHY**

Peter Gao is an intellectual property attorney who focuses on domestic and international patent prosecution, litigation, and licensing matters. He provides strategic counseling from startups to Fortune 100 companies in all areas of technology, often filing applications with freedom to operate and clearance considerations to strengthen the position of the system or method against infringement. Peter's experience includes working with mobile devices, displays, augmented and virtual reality devices, semiconductors and hardware, medical devices, and complex software including Al/ML. He is often credited in successfully navigating through USPTO examiner considerations and managing office actions for 101, 102, and 103 rejections.

Prior to BCLP, Peter worked as an automation engineer intern at Intel and was an intellectual property intern with microLED platform designer Compound Photonics. He is an active member of

American Intellectual Property Law Association (AIPLA) as well as the National Asian Pacific American Bar Association (NAPABA).

## PROFESSIONAL AFFILIATIONS

- Member, American Intellectual Property Law Association (AIPLA), 2024 present
- Member, National Asian Pacific American Bar Association (NAPABA), 2022 present

#### **SPOKEN LANGUAGES**

■ Chinese (Mandarin)

#### **ADMISSIONS**

- Arizona, 2024
- California, 2023

#### **EDUCATION**

- Arizona State University, J.D., 2023
- Arizona State University, B.S.E., 2019

### RELATED CAPABILITIES

- Business & Commercial Disputes
- Intellectual Property and Technology
- Litigation & Dispute Resolution
- Regulation, Compliance & Advisory
- Class Actions & Mass Torts

## **RESOURCES**

**PUBLICATIONS** 

• "Federal Circuit ruling further narrows the printed matter doctrine," *The Patent Lawyer*, 2025

# **RELATED INSIGHTS**

News

Jan 14, 2025

Rethinking Patent Doctrine in Tech: Peter Gao, George Chen, and Cory Smith Published in The Patent Lawyer 2025