

Denise Tang

Patent Agent

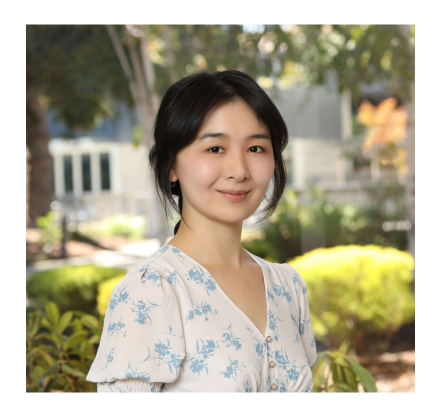
Palo Alto

T+16508433248

denise.tang@squirepb.com

Languages spoken

English | Mandarin



About Denise

Denise Tang is a patent agent in our Intellectual Property & Technology Practice Group, based in the Palo Alto office. She represents clients in US and international patent prosecution from inventor disclosure through issuance, with technical depth in deep neural networks, large language models (LLMs), transformer and diffusion architectures, computer vision, 3D reconstruction, vision transformers (ViT), cloud computing, robotics and autonomous-driving systems. She also works with biotechnology, including drug and vaccine production.

Denise partners with clients, foreign associates and cross-functional intellectual property (IP) teams to develop and execute effective strategies for patent drafting, portfolio development and office action practice. She has experience supporting appeals before the Patent Trial and Appeal Board (PTAB), and focuses on clear, technically rigorous claim sets aligned with product roadmaps and commercialization goals. She holds an M.S. in computer science, with a focus on artificial intelligence, and a B.S. in mathematics, which ground her legal work in technical rigor and systems-level thinking.

Credentials

Education

- University of California, San Diego, M.S.,
- University of California, Los Angeles, B.S.,

Admissions

• U.S. Patent and Trademark Office

Expertise

Services

• Intellectual Property & Technology

About our firm

One of the world's strongest integrated law firms, providing insight at the point where law, business and government meet. We deliver commercially focused business solutions by combining our legal, lobbying and political capabilities and invaluable connections on the ground to a diverse mix of clients, from long-established leading corporations to emerging businesses, startup visionaries and sovereign nations. More than 1,500 lawyers in over 40 offices across four continents provide unrivaled access to expertise.