

Patent Agent

Rebecca A. Jansen

✉ bjansen@fitcheven.com

☎ 805.548.1800

📍 San Luis Obispo, CA



Profile

“I find it rewarding to be able to successfully navigate the unique prosecution process for a given patent application, resulting in the optimal outcome for our client.”

Rebecca A. Jansen is a patent agent located in Fitch Even’s San Luis Obispo office. She assists clients with patent application preparation and prosecution, including analyzing prior art; conducting patentability searches; writing patent specifications and claims; preparing continuation, divisional, and continuation-in-part patent applications; and preparing application amendments and responses to USPTO actions.

Becky serves clients in areas such as computer software and hardware, electronics, environmental engineering, material science, and mechanical engineering. Her work is informed by over 10 years of experience as a practicing structural engineer, specializing in steel and concrete construction. Prior to joining Fitch Even, Becky taught structural and civil engineering courses as a member of the adjunct faculty in the Department of Civil and Environmental Engineering and the Department of Architectural Engineering at California Polytechnic State University (Cal Poly) in San Luis Obispo.

Becky is licensed as a professional civil engineer in California.

Representative Matters

- Assisted with preparation and prosecution of U.S. patent applications directed to multimedia and Internet technologies for a leading global electronics company.
- Assisted with preparation and prosecution of U.S. patent applications directed to firearm technologies for a firearm parts manufacturer.

Education

M.S., Structural Engineering, Northwestern University, 1993

B.S., Civil Engineering, Johns Hopkins University, 1992

Registered Professional Civil Engineer, State of California

Bar Admissions

U.S. Patent and Trademark Office

Industries

Computer Software + Hardware

Electronics

Environmental Engineering

Internet + E-Commerce

Material Science

Mechanical Engineering + Manufacturing

- Assisted with preparation and prosecution of U.S. patent applications directed to artificial intelligence technologies for a privately held Internet technology company.
- Assisted with preparation and prosecution of U.S. patent applications directed to robotics for an inventor.
- Assisted with preparation and prosecution of multiple U.S. patent applications directed to medical technologies for two individual inventors.