

Kwan Chan

2501 Cowper Street, Palo Alto, CA 94301

(650) 430-3027

kckc@pacbell.net

EXPERIENCE

JONES DAY, Silicon Valley, CA

Oct. 2007 – Sept. 2011

Patent Litigation Associate

- Litigated cases relating to computer technologies that include integrated circuits, memory devices, enterprise management systems, Internet messaging systems, wireless network systems, and semiconductor processes.
- Primary responsibilities included: drafting complaints, answers, invalidity contentions, infringement contentions, discovery requests and responses, claim construction briefs, and technical tutorials; performing pre-litigation investigations; participating in client proposal generations and presentations; and managing and facilitating document productions.
- Other responsibilities included: performing patent evaluations for licensing purposes; advising inventors on patenting issues; helping clients in determining strategic areas for patent protections; and performing IP due diligence for public offerings.
- Pro bono representation: litigated an elder/dependent adult financial abuse case from start to finish and obtained a \$100,000 judgment against the defendants.

SCHNECK AND SCHNECK, San Jose, CA

2001-2004

Registered Patent Agent

- Prosecuted over 50 patent applications relating to Internet communication protocols, data encryption techniques, semiconductor processing methods, analog and digital electronic circuits, and mechanical systems.
- Performed patentability searches and drafted search reports.

ATMI, San Jose, CA

1996-1998

Product Marketing/Application Engineer

- Managed the design and rollout of semiconductor processing equipment.
- Made technical presentations to educate customers about the company's technology advantages and assisted sales managers in making sales.
- Performed experimental analysis to diagnose equipment problems.
- Conducted research to optimize performance of semiconductor processing equipment.
- Created marketing collaterals.

SOANE TECHNOLOGIES, Hayward, CA

1992-1996

Research and Development Engineer

- Researched and developed advanced polymer materials and manufacturing techniques for ophthalmic applications and 3D printing applications.
- Helped build and optimize an ophthalmic injection casting/molding system.
- Performed process optimizations and defect eliminations for the ophthalmic injection casting/molding system.

EDUCATION **SANTA CLARA UNIVERSITY SCHOOL OF LAW**, Santa Clara, CA 2004-2007
J.D. received, 2007

Lead Symposium Editor, *Santa Clara Computer and High Technology Law Journal*
Quarterfinalist, National Giles Sutherland Rich Patent Law Moot Court Competition

SAN JOSE STATE UNIVERSITY, San Jose, CA 1999-2001
B.S., Electrical Engineering

UNIVERSITY OF CALIFORNIA, BERKELEY, Berkeley, CA 1988-1992
B.S., Chemical Engineering

BAR 2007 State of California
ADMISSIONS 2002 U.S. Patent and Trademark Office

LANGUAGE Proficient in speaking, reading, and writing Chinese (Cantonese and Mandarin)
SKILLS