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