

Education

Harvard Law School, J.D. 2006

University of California at Los Angeles

- Engr., 1999 (Doctorate, Electrical and Mechanical Engineering)
- M.S., Regent's Fellow, 1995 (Mechanical Engineering)
- B.S., Dean's List, *magna cum laude*, 1993 (Mechanical Engineering)

Experience

Legal

Sustainable Methods Institute, San Francisco, CA (June 2010 – Present)

Director of Technology Transfer

Provide strategic vision and legal support facilitating research, collaboration, transfer and dissemination of world-class sustainable methodologies and technologies around the world.

Weil, Gotshal & Manges, LLP, Redwood City, CA (August 2008 – June 2010)

IP Counseling Associate

Provide IP counseling services – including infringement, invalidity, prior art and claim construction analysis, expert witness's interviews, patent license and patent portfolio reviews – for Fortune 500 and venture-backed startup companies.

Townsend and Townsend and Crew, LLP, Palo Alto, CA (October 2006 – August 2008)

IP Attorney Associate

Provide IP-related services – including drafting patents, office action responses, opinions, licenses and joint venture agreements – for developed and startup companies, spanning industries from high tech, clean tech, Internet, and medical devices.

Entrepreneurial

Entrepreneur in Medical Software and Green Tech Space, Cupertino, CA (June 2010 – Present)

Founder and Visionary of MyIPPractice and Ecolligent

Visionary, Entrepreneur to build next generation of online and mobile-based Practice Management & Electronic Health Medical Records Solution for small to medium sized medical offices. Visionary, Entrepreneur to bring about next generation of sustainable, low environmental footprint energy and transport systems.

Technology

BioDiscovery Inc., Marina del Rey, CA

Product Development Manager (January 2002 – August 2003)

Define company strategies and product specifications; lead engineering team in designing, developing and managing company's flagship, enterprise-level bio-informatics software suite.

Hewlett-Packard Co., Mountain View, CA

Software Engineer (August 1999 – December 2001)

Design and develop Internet, e-commerce, and web-services applications, participating in all phases of the software development cycles, utilizing tools and platforms such as JavaScript, CSS, ASP, enterprise Java Beans, and Relational Database Systems.

Publications

Legal

The en banc Federal Circuit's Written Description Requirement – Time for the Supreme Court to Reverse Again?, CARDOZO LAW REVIEW, Vol. 33, No. 3 pp. 895-968 (2012) (33 Cardozo L. Rev. 895).

Subject Matter Eligibility – the Disease and the Cure, Allen K. Yu, UNIVERSITY OF SOUTHERN CALIFORNIA LAW REVIEW, Vol. 84, pp. 387-446 (2011) (84 S. Cal. L. Rev. 387).

Enhancing Legal Aid Access through an Open-Source Commons Model, Allen K. Yu, HARVARD JOURNAL OF LAW AND TECHNOLOGY, Vol. 20, pp. 373-402 (2007) (20 Harv. J. Law & Tech 374).

Why it might be time to eliminate genomic patents, together with the natural extracts doctrine supporting such patents, Allen K. Yu, IDEA: THE INTELLECTUAL PROPERTY LAW REVIEW, Vol. 47, pp. 659-755 (2007) (20 IDEA 659).

Technical

Measurement of In-Situ Fiber/Matrix Interface Strength in Graphite/Epoxy Composite, Allen Yu and V. Gupta, J. COMPOSITE TECHNOLOGIES, Vol. 58, pp.1827-1837 (1998).

Measurement and Control of Interface Strength of RF Magnetron Sputtered Ca-PO-Coatings On Ti-6Al-4V Substrates Using a Laser Spallation Technique, K. van Dijk, V. Gupta, A. K. Yu, and J.A. Jansen, J. BIOMEDICAL MAT. RES., Vol. 41, pp. 624-632 (1998).

Licenses

California State Bar, No. 245996

Registered U.S. Patent Office Patent and Trademark Attorney, No. 54559

Microsoft Certified Solutions Developer, Database Administrator, Systems Engineer. No. 1632818.

Interests

Music composing; piano; singing; bicycling; backpacking; hiking.