Vincent Sheu

610 Bowdoin Lane #103C | Stanford, CA 94305 | vsheu@stanford.edu | (650) 898-7438

EDUCATION

Stanford Law School/Stanford School of Engineering

Stanford, CA

Juris Doctor/Master of Science in Computer Science, expected June 2018

Aug. 2014 – Present

Journals: Editor-in-Chief, Stanford Technology Law Review; Special Projects Editor/Executive Board, Stanford Law Review Activities: Co-President, Asian-Pacific Islander Law Students Association; Co-President, Stanford Entertainment and Sports Law Association; Vice-President of External Relations, Stanford Law and Technology Association; Alumni Committee Co-Chair, Stanford Public Interest Law Foundation Auction; Executive Board, Stanford National Security and the Law Society; Team Member, Stanford Badminton Team; Trivia Tsar, Stanford Law

Association

Pro Bono: Stanford Law Tax Pro Bono

Coursework: Cryptography; Principles of Computer Systems; General Game Playing; Venture Capital; Negotiations; Deals;

Information Privacy Law; Communications Law; IP: Patents; IP: Trademarks & Unfair Competition; Golf

University of California, Berkeley

Berkeley, CA

• Master of Engineering in Bioengineering, awarded May 2014

Aug. 2013 – May 2014

Master's Thesis: "Big Data: Business Models and Open Innovation—An Examination of Semantic Similarity Models in IP"

Honors: Fung Paper Prize (for top engineering theses); College of Engineering Opportunity Award

• Bachelor of Arts in Statistics & Molecular/Cell Biology (MCB), awarded Dec 2012

Aug. 2008 – Dec. 2012

Honors Thesis: "Designing a Bicistronic microRNA Precursor Transcript"

Honors: MCB Departmental Honors (Top 15% / 800 students); Fall 2012 Dean's Honors; Regents' and Chancellor's (RC) Scholar (Top 3% / 25,000 students); 2012 Summer RC Research Fellow; National Merit Scholar; Fall

2008 Academic Honors

Activities: President, Rubik's Cube Club at Berkeley; External Vice President, RC Scholars Association; Extern, Santa

Clara County Office of the Alternate Defender; Member, Cal Badminton Team

PUBLICATIONS & PRESENTATIONS

• Vincent Sheu, Darknets and Honeypots (working title), 20 STAN. TECH. L. REV. (forthcoming) (2017).

- Vincent Sheu, Welcome to the Wonderful World of FIFA: An Analysis of the FIFA Indictments, 17 TEX. REV. OF ENT. & SPORTS L. (forthcoming) (2017).
- Vincent Sheu, Big Data: Business Models and Open Innovation—An Examination of Semantic Similarity Models in Intellectual Property, U.C. BERKELEY FUNG TECHNICAL REP., May 1, 2014, at 2014.05.01.
- Vincent Sheu, Big Data: Business Models and Open Innovation, Research group presentation at the University of California, Berkeley Master of Engineering Capstone Project Poster Session (May 8, 2014).
- Vincent Sheu, Designing a Bicistronic microRNA Precursor Transcript, Honors thesis presentation at the University of California, Berkeley Molecular and Cell Biology Honors Poster Session (Nov. 16, 2012).

LEGAL EXPERIENCE

Stanford University | Stanford Cyber Initiative

Stanford, CA

Research Assistant | Professors Michael Klausner & George Triantis

Sept. 2016 - Present

- · Researched causes of action, forms of litigation, associated costs, and outcomes associated with cyberattacks and data breaches
- · Compiled attack-related n-grams of key terms in annual, quarterly, and other major SEC filings

National Security Agency | Office of General Counsel

Fort Meade, MD

Summer (June – July) 2016

Legal Honors Summer Law Clerk

- Top Secret//SCI clearance since 2016; U.S. Citizen
- Advised the Information Assurance Directorate and NSA/CSS Threat Operations Center, including operational communications security, force protection monitoring, international arrangements, and defensive information operations programs
- Handled legal matters relating to Signals Intelligence (SIGINT) activities, including legal compliance regarding the collection, retention, processing and dissemination of SIGINT information, and handling Foreign Intelligence Surveillance Act (FISA) issues

United States Attorney's Office | Northern District of California

San Jose, CA

Law Clerk | Criminal Division

Sept. 2015 – Dec. 2015

- · Negotiated settlements with defendants and appeared in federal court for misdemeanors and Central Violations Bureau matters
- Provided legal and technical research and advice for the Computer Hacking and Intellectual Property crimes unit

Perkins Coie LLP Palo Alto, CA

Summer Associate Summer 2015, Summer (Aug.) 2016

- Advised entertainment client on communications and transactional issues of IP disclosure, assignment, and right-of-first-refusal
- Interviewed technical expert to develop strategies for patent invalidity, non-infringement, and non-infringing alternatives

SELECTED ACADEMIC PROJECTS

- Computer Science: Threadpool (C++); Proxy (C++); General Game Playing AI (Java, Group); Heap Allocator (C, Group);
- Statistics: Mined, analyzed, visualized, and presented six years of Division-I college basketball data; used time series and statistical analysis to benchmark predictive engines and develop a market-defeating betting strategy (R, Group); Designed and presented a Bayesian inference model based on polling trends to correctly predict the 2012 Presidential election (R, Group)
- **Policy:** The American Jobs Project (Gov. J. Granholm): researched and compared job data and policy implementation in CA and AZ, recommending policies to encourage growth in lagging areas (Group)

LEADERSHIP & PERSONAL EXPERIENCE

World Cube Association (WCA) & CubingUSA

Director/Secretary, CubingUSA; WCA Delegate; WCA Regulations Committee Chair

Ian. 2012 – Present

- Incorporated CubingUSA (American national organization) into a 501(c)(3) organization and California public benefit corporation
- Directed a committee to revise the WCA Competition Regulations and Guidelines based on community feedback (2012-2015)
- World Records: 3x3x3 Fewest Moves average (25 moves; Aug. 2014-May 2016); 2x2x2 Speedsolve (0.96 seconds; Feb.-Nov. 2011)

 Co-Organizer/Staff Leader, 2013 World Championship/2012-17 US Championship

 Jan. 2012 Present
 - Directed three-day, 600-competitor Rubik's Cube competitions; recruited, trained, and managed volunteer staff team
 - Negotiated competition sponsorships/partnerships with businesses; increased annual merchandise profits eightfold

CaliforniaGoldenBlogs.com

Contributing Author

June 2012 – Present

- Researched and authored blog posts on Cal Athletics; conducted Q&A with opposing team experts for publication
- Cal Athletics Bench Committee: Promoted Cal Athletics with Cal Marketing to improve basketball gameday experience

Fung Institute for Engineering Leadership | University of California, Berkeley

Berkeley, CA

Researcher, Graduate Student Researcher | Laboratory of Lee Fleming, Ph.D.

Sept. 2013 - Aug. 2014

- Developed first-order benchmark identifying semantic similarity matches quality using prior art and forward citations; compared identified methods using representative and biased patent sample sets for Capstone/Master's Thesis (Python, R)
- Conducted literature search identifying promising semantic similarity metrics for use on dataset of 6 million US patents

Departments of Physics, Statistics, and Mathematics | University of California, Berkeley

Berkeley, CA

Head Graduate Student Instructor/Course Developer | L&S 22: Sense & Sensibility & Science

June 2012 – May 2014

 Developed topics/materials for new seventy-person rationality/science course on Nobel Laureate-led team; researched strengths/weaknesses of scientific method and rational decision making; developed grading standards for course; led and mentored teaching team on curriculum development and student interactions

Reader (Academic Student Employee) | STAT 133: Statistical Programming/Computing

Sept. 2012 – May 2013

• Worked with professors, graduate students, and reader on the statistics major computing/programming course; tutored students on computer science concepts and data analysis techniques

Undergraduate Facilitator | MATH 98/198: Learn to Solve the Rubik's Cube/Speedsolving

Jan. 2009 – Dec. 2012

Designed curricula; instructed 150-person DeCal courses on group theory, problem solving, and puzzling; instituted training
system to promote students into future instructors; oversaw development into the most popular DeCal course

Regents' and Chancellor's Scholars Association | University of California, Berkeley

Berkeley, CA

Co-External Vice President, UC Liaison, Professional Development, Advocacy Committees

May 2009 – May 2012

- Coordinated event planning and organized multiple weekly events to facilitate scholar networking and professionalism
- Co-orchestrated 1400-attendee innovation conference (TEDxBerkeley 2011); managed 100-volunteer event team
- Recruited prospective scholars as university-sponsored student representative in 2010 and 2012

OTHER

Languages: Mandarin Chinese, Taiwanese-Hokkien (introductory)

Computing: C, C++, R, Java, Python, Scheme, Lasergene

Affiliations: Asian Pacific American Bar Association of Silicon Valley (APABA-SV), Asian American Bar Association of the Greater Bay Area (AABA), Sports Lawyers Association, Cal Alumni Association

Personal: Avid basketball/baseball/football fan; pianist and former clarinetist; enjoy eating my way through cities