

Adam B. Engelhart

adam@tellumo.net

<http://tellumo.net/>

575 O'Farrell St. #501
San Francisco CA 94102-1996
415 418 4094

Education

University of California, Hastings College of the Law

J. D., May 2008. *Hastings Communications and Entertainment Law Journal (Comm/Ent)*, member (2006-07) and articles editor (2007-08). Courses included patent law and practice, telecommunications law, administrative law, insurance, and California civil procedure.

University of Wisconsin, Madison

B. S. with Comprehensive Honors, majors in computer science and mathematics, May 2002. Courses included computer graphics, operating systems, bioinformatics, numerical analysis, cryptography, and networking.

Bar Admissions

California: Expected date of admission December 2008.

U. S. Patent and Trademark Office (Patent Bar): Eligible; intend to take exam in August 2008.

Work Experience

Superior Court of California, Judicial Extern. San Francisco, CA, Spring 2008

Researched issues, wrote orders, and rendered other assistance to judge of state trial court. Observed civil trials and hearings.

City and County of San Francisco, Legal Research Aide. San Francisco, CA, Summer 2007

Researched and prepared report to the Board of Supervisors on the San Francisco Slavery Disclosure Ordinance. Helped supervise three undergraduate interns. Revised standard form contracts for greater efficiency and ease of administration.

Civil Justice Clinic, Summer Intern. San Francisco, CA, Summer 2006

Researched the implications of California's sex-offender notification laws for the Child Care Law Center. Prepared a report on services California family courts provide to *pro se* litigants.

CLH, Inc. (now a unit of Vaisala, Inc.), *Project Engineer.* Minneapolis, MN, March 2004-July 2005

Prepared proposal documents and performed project management for launch of WSDM, a tactical forecasting tool for airport operations. Managed maintenance and installs for nationwide in-flight data system of over 140 stations.

Los Alamos National Laboratory, Technical Staff Member (Research Scientist). Los Alamos, NM, June 2002-February 2004

Implemented stereoscopic rendering for Paraview, a 3-D tiled display visualization tool. Implemented and evaluated Dynamic Right-Sizing, an automatic TCP buffer-tuning technique for high-speed Internet connections. Tested pre-release Intel 10-Gigabit Ethernet cards. Received performance award for participation in Internet2 Land Speed Record effort. Administered and maintained hardware and software in Linux-based computing environment.

Publications

Adam Engelhart, Mark K. Gardner, and Wu-chun Feng. "Re-Architecting Flow-Control Adaptation for Grid Environments." 18th IEEE International Parallel and Distributed Processing Symposium (IPDPS 2004), Santa Fé, New Mexico, April 2004.

A Photographic Field Guide to the Law Library, <http://tellumo.net/2007/03/13/a-photographic-field-guide-to-the-law-library/>.