

Joseph Lorenzo Hall

Home Address

Deleted from web cv.pdf
... please email me for full cv.

University Address

School of Information Management and Systems
102 South Hall
University of California, Berkeley
Berkeley, CA 94720-4600

voice: (510) 759-1597
fax: (510) 642-5814
email: joehall@berkeley.edu
web: <http://sims.berkeley.edu/~jhall>

Education

- Spring 2008 PhD. (*expected*), School of Information Management and Systems,
University of California, Berkeley
- Spring 2005 M.I.M.S. (*expected*), School of Information Management and Systems,
University of California, Berkeley
- Fall 2003 M.A., Astrophysics, University of California, Berkeley
- Spring 2000 B.S., Physics & Astronomy *magna cum laude*,
Northern Arizona University (Spanish Minor)

Additional education

- 2003-2005 Samuelson Law, Technology & Public Policy Clinic
Boalt Hall School of Law, University of California, Berkeley
- Summer 2003 Internet Law Program at Stanford Law School, presented jointly by:
The Berkman Center for Internet & Society at Harvard Law School and;
The Stanford Center for Internet & Society at Stanford Law School
- Summer 2000 Summer Session Program, International Space University (Valparaiso, Chile)

Research Experience

- Summer 2004 – present Graduate Student Researcher; University of California, Berkeley
(Election Policy Research; Deirdre Mulligan, Boalt Hall School of Law.)
(Qualitative Study of Information Consumption; Peter Lyman, SIMS)
- September 2002 – Fall 2003 Graduate Student Researcher
University of California, Berkeley; Astronomy Department
(Spectroscopic binary Brown Dwarf research; Gibor Basri)
- May 2002 – September 2002 Graduate Student Researcher
University of California, Berkeley; Astronomy Department
(Developed spectroscopic labeling tool; James Graham)
- September 2001 – May 2002 Research Assistant
University of California, Berkeley; Astronomy Department
(Further Titan particulate research; Caitlin Griffith (Univ. of Arizona))
- May 2000 – September 2001 Research Technician
Northern Arizona University, Flagstaff; Physics & Astronomy Department
(Investigated particulates in Titan's atmosphere; Caitlin Griffith (NAU))
- September 1997 – May 2000 Research Assistant
Northern Arizona University, Flagstaff; Physics & Astronomy Department
(Investigated clouds in the atmosphere of Titan; Caitlin Griffith (NAU))

Teaching Experience

Fall 2005	INFOSYS 296A-2: Open Source Development and Distribution of Digital Information: Economic, Legal and Social Perspectives (Pam Samuelson, Mitch Kapor, Steve Weber)
Spring 2005	INFOSYS 296A-2: Peer-to-Peer (P2P) Technology: Legal and Policy Challenges (Pam Samuelson)
Spring 2004	(<i>Head TA</i>) Astronomy 10: Introduction to General Astronomy (Steve Stahler)
Fall 2003	Astronomy 10: Introduction to General Astronomy (Gibor Basri)
Spring 2002	Astronomy 12: The Planets (Imke de Pater, Raymond Jeanloz)
Fall 2001, 2002	Astronomy 10: Introduction to General Astronomy (Alexei Filippenko)
Spring 1997	Academic Tutor (Calculus I, II, III); NAU North Learning Assistance Center

Honors and awards

2001-2004	Berkeley Edge Academic Fellowship (UCB)
2001-2002	Honorable Mention, Ford Foundation Predoctoral Fellowship For Minorities
2000	Physics and Astronomy Department Senior Bedwell Scholar (NAU)
2000	Outstanding Student of Physics and Astronomy (NAU)
2000	Henry Hooper Undergraduate Research Grant (NAU)
1999-2000	Appointed Member of the Student Advisory Council to the Dean of the College of Arts and Sciences (NAU)
1999	Physics and Astronomy Department Vesto M. Slipher Scholar (NAU)
1998-1999	Physics and Astronomy Department Chair's Scholar (NAU)

Extracurricular Activity

CURRENT:

2004-2005, Graduate Student Representative, eBerkeley Steering Committee
 2002-2005, Graduate Student Representative, KALX Radio Policy Advisory Board
 Sigma Delta Pi ($\Sigma\Delta\Pi$), National Collegiate Spanish Honor Society

PAST ACTIVITY:

2002-2004, Graduate Student Representative, Educational Technology Committee (eBerkeley)
 2003, ETC Representative, Student Technology Committee
 2003, Parliamentarian and Delegate, Graduate Assembly (GA)
 2003, Chair, GA Organization and Rules Committee
 2003, Organization and Rules Representative, GA Executive Committee
 Music Critic/ Rock Journalist for Clink! Magazine <<http://www.clinkmagazine.com>>

Publications and Presentations

Blogging in the Classroom: Successes, Failures and New Frontiers (Panel Organizer and Moderator). Panel at the Social Software in the Academy Workshop, University of Southern California (May 2005).

Taktheyev, Y. and Hall, J.L. Blogging Together: Digital Expression in a Real-Life Academic Community. Paper presented at the Social Software in the Academy Workshop, University of Southern California (May 2005).

Coney, L., Hall, J.L., Vora, P.L., and Wagner, D. Towards a Privacy Measurement Criterion for Voting Systems. Poster, National Conference on Digital Government Research (May 2005). http://sims.berkeley.edu/~jhall/papers/poster_VotingPrivacy.pdf

- Mulligan, D.K. and Hall, J.L. Preliminary Analysis Of E-Voting Problems Highlights Need For Heightened Standards And Testing. Whitepaper submission to the National Research Council's Committee on Electronic Voting, (December 2004). http://www7.nationalacademies.org/cstb/project_evoting_mulligan.pdf
- Hall, J.L. Electronic Voting Machine Information Sheets. Electronic Frontier Foundation / Election Protection Coalition, (November 2004). <http://www.eff.org/Activism/E-voting/#info-sheets>
- Keller, A.M., Mertz, D., Hall J.L., and Urken, A. Privacy Issues in an Electronic Voting Machine. Forthcoming, *ACM Workshop on Privacy in the Electronic Society* (2004).
- Hall, Joseph L. Columbia & Challenger: Organizational Failure at NASA. *Space Policy*, Volume **19**, Issue 4, pp. 239-247; (November 2003).
- Griffith, Caitlin A., Hall, Joseph L., Young, Eliot F., Cook, Jason, & Rannou, Pascal. Imaging Temporal Changes on Titan. Submitted, in review, *Icarus* (2003).
- Griffith, Caitlin A., Hall, Joseph L., Young, Eliot F., Cook, Jason, Rannou, Pascal. Particles on Titan from the Stratopause to the Troposphere. *American Astronomical Society, DPS meeting #33*, #53.01 (2001).
- Griffith, Caitlin A., Hall, Joseph L., Geballe, Thomas R. Detection of Daily Clouds on Titan. *Science*, Volume **290**, Issue 5491, pp. 509-513 (2000).
(available at: <http://www.sciencemag.org/cgi/content/full/290/5491/509>)
- Williamson, Ray A. *et al.* El Niño and The Southern Oscillation: A Global Challenge, Keys to a Solution. Final Report of a design project by participants of the International Space University hosted by the Universidad Técnica Federico Santa María; Valparaiso, Chile. Fermín Pastén Pastén (Valparaiso, Chile) (2000).
- Griffith, Caitlin A., Hall, Joseph L., Geballe, Thomas R. Weather on Titan. *American Astronomical Society, DPS meeting #32*, #17.05 (2000).
- From Giant Planets to Cool Stars. ASP Conference Series, Vol. **212**. Edited by Caitlin A. Griffith and Mark S. Marley. (San Francisco: ASP). ISBN: 1-58381-041-2, (2000)¹.

May, 2005

¹I typeset this entire volume as well as co-organized and executed the conference as acknowledged in the preface.