SHARA FELD

1316 Mound St • Madison, WI 53715 • 206-915-3587 • sifeld@wisc.edu

EDUCATION

M.D., University of Wisconsin School of Medicine and Public Health	2014-present
 Ph.D. in Civil and Environmental Engineering, University of Washington Water Resources in an Arid Land: Availability, Improving Access and the Health Context National Defense Science and Engineering Graduate fellowship recipient M.S. in Civil and Environmental Engineering Received 2012 Representing atmospheric moisture content along mountain slopes: Examination using distributed sensors in the Sierra Nevada, California 	2010-2014
 B.A. in Earth Science with Honors Thesis, Dartmouth College An experimental study of buoyancy-driven penetration of a passive tracer from channel flow and into an underlying porous bed 	2003-2007
HONORS AND AWARDS	
Fellowships and Funding Awarded the Dane County Medical Society Grant • MEDIC: development of electronic referrals system Awarded NIH T35 Training Grant in Surgery	August 2015 April 2015
 Discovering Temporal Dependencies in Multiple Post-Surgical Complications Using Markov Chain Methods 	r
Awarded National Defense Science and Engineering Graduate Fellowship (NDSEG) • Full financial support for 3 years of graduate education • Only awarded to 200 graduate students a year	Sept 2012
Honorable Mention: NSF Graduate Fellowship Program GoHealth Global Health Travel Funding for research in Peru Travel Funding for 6 th Annual Fog Conference (Japan) Graduate Student Fund for Excellence and Innovation Travel Award "Research Experience for Undergraduates" Internship, REU Women in Science Program, Dartmouth	Mar 2011, Mar 2012 July 2013 April 2013 April 2013 June 2006 – July 2006 Sept 2003 – June 2004
Honors and Awards Buckminster Fuller Challenge Finalist American Society of Landscape Architects (ASLA) Student Collaboration Gardens, Green Space and Health in Eliseo Collazos, Lima, Peru Social Economic Environmental Design (SEED) Comunidad Ecologica Saludable- Lima, Peru	August 2014 June 2014 January 2014
EDRA45 New Orleans Gardens and Health in Eliseo Collazos Council of Educators in Landscape Architecture (CELA) SQWater: Design Pedagogy for Slum Cities	December 2013 December 2013
Public Interest Design - Global for Comunidad Ecologica Saludable - Lima, Peru Environmental Protection Agency P3 invited Competition • People's Choice Award, 1 st Place • American Society for Civil Engineers Sustainable Development Award, 2 nd Place	December 2013 April 2013
Upham Geology Prize for Senior Thesis, Dartmouth College	June 2007
PROFESSIONAL AND RESEARCH EXPERIENCE	
 Surgery and Medical Informatics Research, University of Wisconsin, Madison, WA Modeling post-surgical complications using machine learning methods 	May – Aug. 2015
 Water Resources, Public Health Research, University of Washington, Seattle, WA Funded research assistant: water resources; public health projects in WA; Peru Teaching: engineering/community development; hydraulics; school workshops 	July 2010 – 2014
 DNV Global Energy Concepts, Inc. Seattle, WA Data analyst Client lead and field work: wind energy measurement programs around U.S. 	Feb. 2008 – Apr. 2010

Moosilauke Ravine Lodge, Warren, NH

Manager (Sept. – Nov. 2007), Assistant Manager (June – Aug 2007)

- Managed daily mountain lodge operations, maintenance and catering to guests
- Trained live-in crew in skills such as cooking for 100; building trails

Hydrology Research

June 2005 – June 2007

June 2004 - Nov. 2007

- Contaminant transport studies: Dartmouth College (June 2005 June 2007)
- River restoration studies: Colorado State University (June July 2006)

Engineering and Earth Science Research

2001; 2003-2004

- Development of micro-robots: Dartmouth College (Sept 2003 June 2004)
- Glacial survey: Juneau Icefield Research Program (June-Aug 2001)

LEADERSHIP AND VOLUNTEER EXPERIENCE

Medical

MEDIC Quality Improvement and EMR Coordinator, Madison, WI

Jan 2015 - Present

MEDIC: 7 student-run free clinics

- Electronic Medical Record development and implementation
- Created legal advisory board

Public Health Integrative Cases Course Design, Madison, WI

Nov 2014 - Present

Medical education case series to examine health from public health/clinical/social perspectives

Quality Improvement Interest Group, Madison, WI

Sep 2014 - Present

Quality Improvement in Healthcare

Neighborcare Health, Seattle, WA

Feb. 2012 – 2014

First clinic volunteer; designed volunteer system for diabetes care management

Search and Rescue, King County ESAR, Seattle, WA

Sep. 2011 – 2014

Alpine rescue team

Outdoors

Cascade Orienteering Club, Seattle, WA

Oct. 2008 - Present

Event organization; designing/planning highly technical race maps; competitor

Sep. 2003 – June 2007

Dartmouth Outdoor Club Directorate, Dartmouth College, Hanover, NH *President* (Mar. – May 2005); *Cabin and Trail Chair* (Mar. – June 2006)

- Outdoor Club President (all outdoor divisions)
- Cabin and Trail President (hiking and backcountry skiing club)
- Paid instructor: Rock climbing
- Captain: Woodsmen's team
- Proposed and developed: ski waxing workshop

PUBLICATIONS

Feld, S.; Voss, J.; Spencer, B.; Salazar, F.; Bolton, S.. <u>Physical and mental health assessment of informal urban dwellers in Lima, Peru</u> (Submitted) Advances in Nursing Science

Feld, S.; Spencer, B.; Bolton, S.. Improved fog collection using turf reinforcement mats (2016) Journal of Sustainable Water in the Built Environment.

Feld, S.; Cristea, N.; Lundquist, J. Representing atmospheric moisture content along mountain slopes: Examination using distributed sensors in the Sierra Nevada, California, 2013, Water Resources Research, 49(7), 4424-4441

Wayand, Nic; Hamlet, Alan; Hughes, Mimi; **Feld, Shara;** Lundquist, Jessica <u>Intercomparison of Meteorological Forcing</u> Data from Empirical and Mesoscale Model Sources in the N.F. American River Basin in northern Sierra Nevada using <u>DHSVM</u>, 2013, Journal of Hydrometeorology, 14, 677-699

Feld, S.; Lundquist, J. <u>Brevia</u>: <u>Representing atmospheric moisture content in the Sierra Nevada, California</u> Mountain Views, Fall 2012, Vol. 6, No. 2, p. 47-48.

Geodetic activities during the 2001 Juneau Icefield Research Program Field Season. Compiled by Scott McGee and Dr. Walter Welsch. Student contributions by J. Amadon, E. Boyce, E. Chin, S. Feld, C. Smith, H. Wight. JIRP Open File Survey

PRESENTATIONS

- **Feld, S.**; Tevis, S.; Cobian, A.; Craven, M.; Kennedy, G. <u>Big data in surgery: Modeling how post-surgical complications</u> increase risk for further complications, 2016, Oral Presentation: Academic Surgical Congress, Jacksonville, Fl.
- **Feld, S.**; Tevis, S.; Cobian, A.; Craven, M.; Kennedy, G.. <u>Big data in surgery: Modeling how post-surgical complications</u> increase risk for further complications, 2015, SMPH Medical Student Research Forum, Madison, WI
- **Feld, S.**; Spencer, B.; Bolton, S.. <u>A landscape architecture course</u>: <u>Designing fog collection systems and integration into the community in Lima, Peru,</u> 2013, Abstract in 6th Annual Fog Conference, Yokohama, Japan.
- Lundquist, J.; Cristea, N.; Wayand, N.; **Feld, S.**; Henn, B.; Lapo, K.; Hinkelman, L.. <u>Data driving us to distraction where to focus attention for snow and stream simulations in complex terrain,</u> 2013, Presentation in DAVOS; Meteorological forcing data and distributed modelling of snow, ice and hydrology in mountain watersheds.
- **Feld, S.**; Jones, S.; Harper, D. <u>Sensitivity of Differences in Anemometer Mounting on Shear Estimates</u> In: Poster Sessions Windpower 2010, American Wind Energy Association, Washington, D.C.
- Babij, N.; Briggs, K.; **Feld, S.** Met Tower Effects on Wind Shear Measurement In: Poster Sessions Windpower 2008, American Wind Energy Association, Washington, D.C.
- **Feld**, **Shara**; Borosund, M.; Dade, W.B.; Renshaw, C. <u>An experimental study of buoyancy-driven penetration of a passive tracer from channel flow and into an underlying porous bed In: Abstracts with Programs Geological Society of America (GSA), March 2007, Vol. 39, Issue 1, pp.105 Published by: GSA: Boulder, CO.</u>

Borosund, M.; **Feld**, **S.**; Renshaw, C.; Dade, W.B. <u>An experimental study to determine the rate and depth of pore-water and passive-contaminant exchange between a porous granular bed and overlying channel flow In: Abstracts with Programs - Geological Society of America (GSA), March 2007, Vol. 39, Issue 1, pp.105 Published by: GSA: Boulder, CO.</u>

PRESS

Can 'big data' predict postop complications?, February 22, 2016, ACS Surgery News, by Richard Kirkner. (http://www.acssurgerynews.com/specialty-focus/general-surgery/single-article-page/can-big-data-predict-postop-complications/fe7a1ad1ae56c98639d3851108908ecb.html) *About work presented at 2016 Academic Surgical Congress*.

ADDITIONAL SKILLS AND EXTRACURRICULAR INTERESTS

Computer Languages, Programs: Matlab, SQL, Visual Basic, Python, ArcGIS

Language: Spanish

Interests: Hiking, running, orienteering, cross-country and telemark skiing, rock climbing, cooking