Contact Information	Peace Corps Mexico Avenida Universidad No. 202 Ote Colonia San Javier, C.P. 76020 Queretaro, Qro., Mexico <i>Personal Addresses</i> In Mexico: Estio 51 Colonia La Era, C.P. 76015 Queretaro, Qro., Mexico	Voice: +52 442 186 8473 Skype: karenmagid E-mail: karenmagid@gmail.com In USA: 2615 Stuart St. Apt. 8 Berkeley, CA 94705	
Personal Statement	A researcher by training who enjoys working at the intersection of technology and society to improve the world around me using all my skills.		
Current Work	Volunteer - Peace Corps Mexico		
Mar		March 2010 to present	
	 Currently serving as a Volunteer in the Technology Transfer program in central Mexico. Received 3 months of language, technical, teaching, medical, and security training before starting service in June 2010. Designing and implementing a relational database in MySQL and PHP for Mexico Tierra de Amaranto, a local NGO, to organize and systematize their data collection and reporting processes. Through two USAID Small Project Assistance grants, working on ameliorating issues of declining biodiversity, environmental impact, and health in rural communities through education, training, and providing green technology such as solar ovens and efficient wood-burning stoves to marginalized families. Working on the administration and development of an internal website which is dedicated to enabling volunteers to communicate, collaborate, and share information throughout their service and pass along their knowledge to future volunteers. As chair of the working group I take lead on the administration and governance of the site and working group; however, website content, design, and governance decisions reached through consensus. Collaborating on editing, translation, and mentoring projects as a visiting professor in one of Mexico's leading materials research centers. 		
Education	TION The University of California - Berkeley, Berkeley, CA USA		
	Ph.D., Materials Science and Engineering, October 2007		
	Thesis: Hierarchical multiscale characterization of deformation heterogeneities in metal single crystals.Advisor: Professor J. W. Morris, Jr.		
	North Carolina State University, Raleigh, NC USA		
	M.S., Nuclear Engineering, July 2003		
	 Thesis: Generation and characterization ticulate using electrothermal plasma sou Advisor: Mohammed Bourham Minor in Mathematics Honors: College of Engineering Dean's Association Fellowship recipient, Alpha society member 	rce SIRENS. Fellowship recipient, NCSU Alumni	

B.S., Electrical Engineering, December 2000

- Summa cum Laude, Valedictorian
- Communications specialization (emphasis on cellular telephony)
- Honors: National Merit Scholarship recipient, IBM Watson Scholarship recipient

Background	Analytical Skills	Developed problem solving skills such as problem definition, analyzing choices, predicting risks and obstacles in both scien-	
	Communication & Leadership	tific research and community development settings. Project lead on a variety of collaborative, multidisciplinary projects with culturally and linguistically diverse partners; pre- sented numerous technical talks at national and international conferences; and served as a mentor to undergraduate and graduate students. Working on teams that develop commu- nity leadership skills, including how to identify social promo- tors and how to develop processes for those local community leaders.	
	Data Processing	Extensive knowledge of acquisition, processing, and interpre- tation of data using commercial software and writing my own analysis programs.	
	Technical	Development of testing protocols combining techniques to si- multaneously characterize across length-scales; programming in a variety of languages for diverse projects including database implementation and scientific data analysis; extensive exper- tise in the characterization of mechanical properties and mi- crostructures using synchrotron x-ray techniques and a variety of microscopy techniques.	
	Teaching	Taught in both university and professional environments, lead- ing technical laboratory classes as well as learning sessions de- signed to integrate people to new software technologies. One- on-one mentoring for website development using a variety of platforms.	
Language Skills	 English - Native proficiency Spanish - Professional working proficiency German - Elementary proficiency French - Elementary proficiency 		
Professional Experience	Postdoctorate Resea	archer - ETH-Zurich	
	2007-2010		
	• Performed research in the Laboratory for Nanometallurgy in the Department of Materials under Professor Ralph Spolenak. Research emphasis was on the mechanical properties of materials across length-scales.		
	Graduate Student R ley	tudent Researcher and Instructor - University of California, Berke-	
	2003-2007		
		• Conducted PhD research and taught laboratory classes as a PhD candidate in the Materials Science and Engineering Department under advisor J.W. Morris, Jr.	

Consultant - Alameda Applied Science Corporation

• Conducted software and basic image processing training for particle counting with NIH-Image derived software for industrial applications.

Consultant - State of California Attorney General's Office

2004 - 2005

2001

• Metallurgical consultant for State of California Attorney Generals Office for case determining extent of lead exposure from costume jewelry.

Lucent Technologies, Raleigh, NC USA

Hardware Engineer

- Systems test and integration functional testing of OptiStarTM EdgeSwitch and OptiStar (TA1000) Network Adapters
- Designed and implemented state of the art open source high-availability load balancing system supporting thousands of virtual servers.
- Hardware engineering interface between testing and design team members.
- Participated in design reviews

Research Experience

Laboratory for Nanometallurgy, Department of Materials, ETH Zurich

Postdoctorate

October 2007 to August 2010

- Combined in-situ tensile testing with x-ray diffraction for the mechanical properties testing of nacre and antler biomaterials.
- X-ray characterization of microstructural changes upon heating in gold nanocrystalline films.
- Measurement of the scaling effects of the mechanical properties of polymer thin films via nanoindentation.

Department of Materials Science and Engineering, University of California - Berkeley

Graduate Student

June 2004 to October 2007

- Characterization of oriented, compressed metals specimens on a variety of length-scales to determine nature of deformation heterogeneities identified by image correlation during compression and with optical and atomic force microscopy slip trace analysis.
- X-ray microdiffraction on beamline 7.3.3 (now 12.3.2) of the Advanced Light Source at Lawrence Berkeley National Lab of metallic specimens of molybdenum, tantalum, copper and zinc.
- Developing transmission electron microscopy (TEM) sample preparation with focused ion beam (FIB), electropolishing, and mechanical polishing for targeted TEM observations in regions noted from X-ray measurements
 - Trained on FEI Strata 235 Dual Beam FIB, Philips CM200/FEG TEM, JEOL 3010 TEM

Department of Nuclear Engineering North Carolina State University

$Graduate \ Student$

August 2001 to July 2003

- Operated electrothermal, pulsed-power plasma source to generate particulate from a variety of materials including Lexan, copper, aluminum, and Teflon
- Scanning electron microscopy characterization to determine particle composition and size distributions
 - Hitachi 3200 SEM and EDS training completed

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ETH Zurich

Assistant Lecturer

- Department of Materials Materials Behavior in Reduced Dimensions
- Held lectures on specifics topics related to current and prior research for graduate level course to assist Prof. R. Spolenak.

University of California - Berkeley

Teaching Assistant

- Department of Materials Science & Engineering, Engineering 45: The Structure and Properties of Materials
- Conducted laboratory sections and administered grades for lab reports, midterms, and finals

North Carolina State University

Teaching Assistant

- Department of Mechanical Engineering courses: Fluid Mechanics, Thermodynamics
- Developed and conducted review sessions and administered all grades for joint Nuclear Engineering and Carolina Power and Light On-Site Engineering Degree program for CP&L nuclear group employees
- Conducted review sessions and administered all grades for several introductory undergraduate Nuclear Engineering courses

PUBLICATIONS

TEACHING

EXPERIENCE

- Field, D.P., and K.R. Magid, I.N. Mastorakos, J.N. Florando, D.H. Lassila, J.W. Morris, Jr. Mesoscale strain measurement in deformed crystals: a comparison of x-ray microdiffraction with electron backscatter diffraction. *Philosophical Magazine* 90(11), April 2010, pp. 1451-1464.
- Magid, K.R., and R.D. Nyilas, R. Spolenak. Metal plasticity by grain rotation - microdiffraction case studies. *Materials Science and Engineering:A* 524(1-2), October 2009, pp. 33-39.
- Magid, K.R., and J.N. Florando, D. Lassial, M.M. Leblanc, N. Tamura, and J.W. Morris, Jr. Mapping mesoscale heterogeneity in the plastic deformation of a copper single crystal. *Philosophical Magazine* 89(1), January 2009, pp. 77-107.

Conference Presentations & Publications

- "Mechanical properties testing of nacre: combined in-situ tensile testing with x-ray diffraction" presented in Symposium Z of the Fall 2008 Meeting of the Materials Research Society, Boston, MA.
- "Mapping Hillocks in Gold Thin Films with X-ray Microdiffraction: Mesoscopic Mapping and In-Situ Growth Studies" presented in Symposium NN of the Fall 2008 Meeting of the Materials Research Society, Boston, MA.
- J.W. Morris Jr., K.R. Magid, N. Tamura and J.N. Florando, "Multiscale Characterization to Clarify Patterns of Deformation." invited talk at the Fourth International Conference on Multiscale Materials Modeling (MMM2008), Tallahassee, Florida.
- "Mesoscale Deformation Patterning in Compressed Copper Single Crystals Measured via X-ray Microbeam Diffraction" presented in the "Plasticity from the Atomic Scale to the Constitutive Laws: Rate Limiting Behavior and Informed Constitutive Laws" symposium of the 2007 annual meeting of the TMS, Orlando, FL.

2009

2005

2001-2002

- "Hierarchical Multiscale Characterization of Compressed Copper Single Crystals" presented in Symposium EE of the Fall 2006 meeting of the Materials Research Society, Boston, MA.
- "Hierarchical Characterization of Deformation Heterogeneities in BCC Crystals." Karen R. Magid, Erica T. Lilleodden, Nobumichi Tamura , Jeff Florando, Dave Lassila, Rozaliya I. Barabash, and J. W. Morris in Dislocations, Plasticity, Damage and Metal Forming: Material Response and Multiscale Modeling, edited by Akhtar S. Khan and Amir R. Khoei, Plasticity 2005 Proceedings, Kauai, HI, 2005, pp.631-633.
- "X-Ray Microdiffraction Characterization of Deformation Heterogeneities in BCC Crystals." K.R. Magid, E.T. Lilleodden, N. Tamura, J.N. Florando, D.H. Lassila, M.M. LeBlanc, R.I. Barabash, and J.W. Morris Jr. in Neutron and X-Ray Scattering as Probes of Multiscale Phenomena, edited by S.R. Bhatia, P.G. Khalifah, D. Pochan, P. Radaelli, Mater. Res. Soc. Symp. Proc. 840, Boston, MA, 2004.

REFERENCES References available upon request.