

Eric Shachar Shamay

CONTACT INFORMATION	University of Oregon Department of Chemistry, WIL212 Eugene, OR 97403	<i>mobile:</i> +1 (503) 664-4709 <i>e-mail:</i> eshamay@uoregon.edu
OBJECTIVE	Full-time employment in scientific computing, engineering, or research. Working in an environment promoting team-driven collaboration, professional development, and technical education.	
CORE SKILLS	<p>Background in engineering, chemistry, scientific computing, and research. Strong track record of research activity, collaboration, and publication. Applied thesis work in planning, executing, and communicating large software and research projects in scientific computing and physical chemistry.</p> <p>Computational modeling, simulation, and algorithm development for chemical molecular systems. *NIX cluster system administration, supercomputing systems, applications, and environments.</p> <p>Experienced programmer/developer: C/C++ (6 years), STL, Boost, Python (6 years), Haskell, Bash scripting, MPI parallel distributed computing, Git/svn version control, Template meta-programming, Functional programming, Object-oriented programming, Compiler-linking-debugging tool-chain.</p>	
EDUCATION	<p>University of Oregon</p> <p>PhD, Computational Physical Chemistry, in progress (expected March 2012) Dissertation Topic: "Computational modeling and simulation of gaseous adsorption processes on aqueous interfaces" Advisor: Prof. Geraldine L. Richmond</p> <p>California Polytechnic State University, San Luis Obispo</p> <p>BS, Chemistry, June 2004 BS, General Engineering, June 2004</p>	
EXPERIENCE	<p><i>University of Oregon</i> August 2005 - present Graduate research assistant (doctoral candidate). Conducted computational modeling and simulation studies to characterize water's behavior at interfaces between aqueous systems and other phases. Utilized both classical and quantum molecular dynamics techniques, and created a suite of software tools (C++, python) for analysis of molecular properties and computational nonlinear vibrational spectra of water and small inorganic ions and acid species in interfacial environments. Conducted studies on the interactions, topologies, and geometries of liquid-liquid and liquid-gas interfaces, and produced visualization tools for the analyses.</p> <p><i>University of Victoria, B.C.</i> January 2008 - April 2008 Visitor in computational chemistry and scientific computing. Modeled aqueous chemical systems of small inorganic salts using classical molecular dynamics simulations. Analyzed the geometries and vibrational spectra of interfacial aqueous environments between salt solutions and an organic carbon tetrachloride phase. Results published in the <i>Jour. of Phys. Chem. C</i>.</p> <p><i>Parrinello Research Group, USI-Campus, Lugano, Switzerland</i> November 2006 - February 2007 Visiting researcher and computational chemist. Worked directly with Dr. Victoria Buch. Simulated aqueous nitric acid interfaces with air/vacuum using quantum molecular dynamics (CP2K/Quickstep). Wrote analytical software (in C++, Fortran) to determine hydration states, the adsorption mechanism, and lifetime of nitric acid near a water surface. Results of the research were published in the <i>Jour. of Amer. Chem. Soc.</i></p>	

Channel Islands Opto-Mechanical Engineering, Inc.

December 2004 - July 2004

Engineer and Quality Assurance Manager. Produced a high vacuum coating deposition chamber for gaussian infrared optical filters using electron beam physical vapor deposition techniques. Designed and built an infrared spectrophotometer for optics analysis, implemented a data acquisition system (Labview, C), and designed mechanical subsystems for quality analysis (SolidWorks, ProE). Performed quality control tasks on mechanical systems and optics. Managed ISO 9000 certification with creation of a quality control system, manuals, procedures, and forms.

National Institute of Standards and Technology

Summer 2004

Undergraduate Research Fellow. Developed a database and web-based front-end for real-fuels combustion models researched at NIST. Produced technologies for polyaromatic hydrocarbon species nomenclature, and substituted hydrocarbon species relational identification (in Perl, Apache, Java, and MySQL). Available online at: <http://kinetics.nist.gov/CKMech>

Invensys-Triconex, Irvine, CA

June 2001 - December 2001

Engineer and technical editor. Researched, edited, and produced design requirements for automated fault-insertion system software, and compiled an operations manual. Maintained and updated fault-insertion robotics components. Documented EPROM programming systems to facilitate use of a variety of memory modules.

Sierra Instruments

Summer 2000

Engineering intern. Implemented a Labview front-end for clean-gas data acquisition and mass-flow meter calibration loops. Documented mass-flow calibration procedures and conducted software training. Fulfilled engineering action requests for updating CAD drawings for design changes.

COURSEWORK

Chemistry: Graduate coursework in thermodynamics (Fermi), kinetics, quantum mechanics (Shankar), statistical mechanics (Chandler), molecular spectroscopy (McHale). Undergraduate coursework in quantum mechanics, instrumental analysis, quantitative analysis, organic chemistry (McMurry);

Engineering/Computer Science: Undergraduate coursework in mechanical control systems (Nise), mechanical vibrations (Steidel), acoustics, thermodynamics, engineering dynamics, fluid mechanics (McDonald), computer organization (P&H), heat transfer (Dewitt), data structures & algorithms (Cormen & L,R,S).

SELECTED PUBLICATIONS

Shamay, E. and S.T. Ota, G.L. Richmond. "Gaseous adsorption on water surfaces: Molecular insights gained from a combined computational and experimental approach." *241st ACS national meeting*, Anaheim (March 2011).

Shamay, E. and G.L. Richmond. "Ionic disruption of the liquid-liquid interface." *Jour. of Phys. Chem. C* **114** (29), 12590-12597 (Jul 29 2010).

Shamay, E. and G.L. Richmond. "Interfacial aqueous solution structure near surfaces of organic fluids and hydrophobic monolayers." *239th ACS national meeting*, San Francisco (March 2010).

Kido Soule, M. and P.G. Blower, **E. Shamay**, G.L. Richmond. "How nitric acid changed my life: At the edge of computational simulation and nonlinear vibrational spectroscopy." *Materials Science Institute, Univ. of Oregon*, IGERT retreat (Dec 2007)

Shamay E. and V. Buch, M Parrinello, G.L. Richmond. "At the water's edge: Nitric acid as a weak acid." *Jour. of the American Chem. Soc.* **129** (43), 12910-12911 (Oct 31 2007).

Shamay, E. and R. Grant, D.E. Gragson. "Polyelectrolyte multilayer film morphology and water adsorption explored by atomic force microscopy and quartz crystal microgravimetry." *227th ACS national meeting*, Anaheim (March 2004).