Shane Devlin

(617)-968-0356 • shanedevlin33@gmail.com • Berkeley, CA

EDUCATION

University of California, Berkeley | Berkeley, CA

May 2023

College of Chemistry PhD in Chemistry

Boston University | Boston, MA

May 2018

College of Arts and Sciences

Bachelor of Arts in Chemistry with Honors, Cum Laude

RESEARCH / WORK EXPERIENCE

Experimental Physical Chemistry | X-ray Nonlinear / Photoemission Spectroscopy

May 2023 - Present

Department of Physics at University of Nevada Las Vegas | Advisor: Craig Schwartz

ALS Postdoctoral Fellow, Lawrence Berkeley National Lab | Advisor: Moni Blum

- Ambient Pressure X-ray Photoelectron Spectroscopy of aqueous electrolyte systems and chemical dynamics at the air-water interface using novel planar jet sample delivery methods.
- Soft X-ray Second Harmonic Generation studies of planar liquid sheets, focusing on water structure and ion adsorption at the air-water and liquid-liquid interface at X-ray Free Electron Lasers (LCLS, SACLA)
- Soft X-ray Second Harmonic Generation studies of photoelectrochemical devices, focusing on electronic structure, transport, and charge carrier dynamics at buried solid-solid interfaces (LCLS, SACLA)

Experimental Physical Chemistry | Nonlinear Optical Studies of Liquid Interfaces Oct 2018 – May 2023 Department of Chemistry at UC Berkeley | Advisor: Richard J. Saykally

- Nonlinear spectroscopy studies of ion adsorption to aqueous interfaces (broadband deep UV electronic sum frequency generation and UV second harmonic generation)
- Implemented planar liquid sheet technology into nonlinear optics experiment, in collaboration with SLAC National Accelerator Laboratory
- Conducted research at synchrotron sources and X-ray Free Electron Laser facilities, including X-ray Reflectivity studies of laser melted carbon (FERMI, Trieste), Mega-Electron Volt Ultrafast Electron Diffraction (MeV-UED, LCLS) of laser melted diamond, and Soft X-ray Second Harmonic Generation on liquid jets (ChemRIX, LCLS)
- Performed frequent data analysis with programs such as Python, Jupyter Notebook, and Igor

Experimental Physical Chemistry | 2D-IR and SFG Studies of Liquids

Oct 2015 – May 2018

Department of Chemistry at Boston University | Advisor: and Lawrence Ziegler

• Trained in nonlinear optics experiments, including vibrational sum-frequency generation spectroscopy and two-dimensional IR spectroscopy

PUBLICATIONS

- **Devlin, S. W.**; Bernal, F.; Riffe, E. J.; Wilson, K. W.; Saykally, R. J.; "Spiers Memorial Lecture: Water at Interfaces" *Faraday Discussions*, **2023**. DOI: <u>10.1039/d3fd00147ds</u>
- **Devlin, S.W**.; Jamnuch, S.; Chen, A.; Qiang, X.; Qian, J.; Pascal, T.; Saykally, R.J. "Agglomeration Drives The Reversed Fractionation of Aqueous Carbonate and Bicarbonate at the Air-water Interface" *J. Am. Chem. Soc.* **2023**, 145, 41, 22384-22393. DOI: 10.1021/jacs.3c05093
- **Devlin, S. W.**; Benjamin, I.; Saykally, R. J. "On The Mechanism of Ion Adsorption To Aqueous Interfaces: Air-water vs. Oil-Water" *Proc. Natl. Acad. Sci.* **2022**, 119 (42), e2210857119. DOI: 10.1073/pnas.2210857119
- **Devlin, S. W.**; McCaffrey, D.; Saykally, R. J. "Characterizing Anion Adsorption to Aqueous Interfaces: Air-water vs Toluene-water" *J. Phys. Chem. Lett.* **2022**, *13*, 222-228. DOI: <u>10.1021/acs.jpclett.1c03816</u>

- Du, C.; Andino, R. S.; Rotondaro, M. C.; Devlin, S. W.; Erramilli, S.; Ziegler, L. D.; Thuo, M. M. "Substrate Roughness and Tilt Angle Dependence of Sum-Frequency Generation Odd--Even Effects in Self-Assembled Monolayers." *J. Phys. Chem. C* 2022, *126* (16), 7294–7306. DOI: 10.1021/acs.jpcc.2c01109
- Raj, S. L.; **Devlin, S. W**.; et al. "Free Electron Laser Measurements of Liquid Carbon Reflectivity in the Extreme Ultraviolet" *Photonics*, **2020**, 7(2), 35. DOI: <u>10.3390/photonics7020035</u>
- Andino RS, Liu J, Miller CM, Chen X, Devlin S.W, Hong MK, Rajagopal R, Erramilli S, Ziegler LD. "Anomalous pH-Dependent Enhancement of *p*-Methyl Benzoic Acid Sum-Frequency Intensities: Cooperative Surface Adsorption Effects." *J. Phys. Chem. A.* 2020, 124(16), 3064-3076. DOI:10.1021/acs.jpca.9b10809

CONFERENCES AND PRESENTATIONS

Faraday Discussion - Royal Society of Chemistry, London England

September 2023

• Presented a poster and gave a lightning talk focused on "Water at Interfaces"

Ultrafast X-ray Summer School, LCLS, Stanford, CA

June 2022

• Workshop on Xray Free Electron Laser technology + LCLS endstations

American Chemical Society Conference, San Diego CA

March 2022

• Poster presentation

Graduate Research Conference, Berkeley CA

October 2019

• Presentation to the Department of Chemistry faculty and graduate students

AWARDS

Advanced Light Source Postdoctoral Fellowship, Lawrence Berkeley National Lab

Sep 2023 - current

• Fellowship for postdoctoral scholars to conduct research at the advanced light source

Pimentel Graduate Research Fellowship, UC Berkeley

May 2023

Awarded to one graduating PhD student who excels in the field of physical chemistry

Department of Chemistry Instructional Achievement Award, UC Berkeley

April 2022

• Awarded to graduate student instructors who have had significant impact on student learning over the course of their entire teaching career

Outstanding Graduate Student Instructor Award, UC Berkeley

April 2022

Awarded to graduate student instructors who excel in teaching

Undergraduate ACS Physical Chemistry Award, Boston University

May 2018

• Awarded to a senior who excels in physical chemistry research and coursework

TEACHING EXPERIENCE

Head Graduate Student Instructor, Intensive Gen. Chem. (majors) at UC Berkeley

Spring 2020, 2021

 Worked closely with Professors John Arnold and Rich Saykally to develop assignments, exams, and lead review sessions. Gave multiple lectures to class of over 200 students

Graduate Student Instructor, General chemistry (non majors) at UC Berkeley

Fall 2018

- Led weekly laboratory sessions and discussion sections
- Developed worksheets and laboratory reports for students

• Led a weekly laboratory session and graded reports and exams