ZACHARY STREETER

PERSONAL INFORMATION

Born in West Monroe, Louisiana, 23 May 1988

email zacharylouis42@gmail.com

LinkedIn https://www.linkedin.com/in/zachary-streeter-44a323102/

github https://github.com/zstreeter

Address 2314 Bonar St. Berkeley, Ca 94702

phone (M) +1 (318) 614 6728

Familial Single, no children

Status

GOALS

Seek understanding while providing service to others.

INTERNSHIPS AND RESEARCH POSITIONS

2012–2013 Synchrotron Radiation Center

SRC Built gas handling systems, ran leak checks for high vacuum line, wrote Igor

Pro code for data analysis, and worked on calibrating the monochrometer. Also attended lectures in relativistic electrodynamics and worked on electrodynamic problem sets.

Reference: Gary FINDLEY +1 (318) 342 1835 · findley@ulm.edu

Summer Center for Advanced Microstructures and Devices

2014

CAMD Became a user in order to continue research from SRC.

Reference: Cherice Evans +1 (718) 997 4216 · cherice.evans@qc.cuny.edu

Spring Brookhaven National Laboratory

2015

BNL Performed experiments with soft X-rays utilizing the Linear Electron

Accelerator Facility (LEAF) and the van de Graaff. Prepared samples in glove

box and worked on purifying Xenon.

Reference: Richard Holroyd +1 (631) 344 4329 · holroydr@optonline.net

Summer Lawrence Berkeley National Laboratory

2016 to Present

LBNL Created fully dimensional potential energy surfaces for H₂O⁺⁺ using

MOLPRO and Columbus Quantum Chemistry packages. Honed programming skills in C, C++, Fortran, and Python. Used NERSC supercomputers EDISON and CORI for running large parallel code. Became proficient in parallel

programing using PETSC, MPI, and OpenMP.

Reference: Clyde W. McCurdy +1 (510) 486 4283 · cwmccurdy@lbl.gov

EDUCATION

2007-2009, The University of Louisiana, Monroe

2011-2014

GPA: 3.46 · School: School of Sciences

Bachelor of Science

Major (Concentration): Biology (Chemical Biology)

Personal Courses: Attended formal lectures in Statistical Mechanics, Quantum Mechanics, Electricity and Magnetism, and Relativistic Electrodynamics.

Advisor: Prof. Gary Findley & Prof. Ann Findley

The University of California, Davis 2015-

present

Doctor of Philosophy

GPA: 3.6 · School: Chemistry

Description: This degree is a PhD in Theoretical Chemical Physics.

Advisor: Prof. Clyde W. McCurdy

The University of California, Berkeley Fall 2019

Notable Course

CS294 – 73 Software Engineering for Scientific Computing

School: Computer Science

Description: This graduate course focused on the seven motifs in scientific computing: dense and sparse linear algebra, structured and unstructured grid methods, particle methods, fast Fourier transforms (FFT), and Monte Carlo.

Professor: Phillip Colella · colella@eecs.berkeley.edu

The University of California, Berkeley Spring

2020

Notable Course

CS267 Applications of Parallel Computers

School: Computer Science

Description: Graduate course focused on models for parallel programing. Overview of parallelism on scientific applications and study of parallel algorithms for linear algebra, particles, meshes, sorting, FFT, graphs, machine learning, etc. Survey of parallel machines and machine structures.

Programming shared- and distributed-memory parallel computers, GPUs, and cloud platforms. Parallel programming languages, compilers, libraries and toolboxes. Data partitioning techniques. Techniques for synchronization and load balancing. Detailed study and algorithm/program development of medium sized applications.

Professor: Katherine A. Yelick · yelick@cs.berkeley.edu Professor: James Demmel · demmel@cs.berkeley.edu Professor: Aydin Buluç · aydin@eecs.berkeley.edu

TEACHING

Queens College Spring

2015

Taught second semester of freshman chemistry and the corresponding lab. Teaching Assistant

Created lab and recitation quizzes and was the sole arbiter as to how the

courses were conducted.

Assisted Professor: Prof. Cherice Evans

University of California, Davis 2015-2016

Teaching Assistant Taught freshman chemistry for two quarters. Also taught quantum mechanics

for physical chemistry students.

Winter/Spring University of California, Davis

Teaching Assistant Taught graduate courses in Quantum Chemistry and Time-Dependent Quantum Mechanics.

TALKS AND POSTERS PRESENTED AT CONFRENCES

Zachary Streeter, Kamil Krynski, C. M. Evans, and G. L. Findley, "Quasi-Free Meeting electron in near critical point hydrogen and deuterium," 2013 SRC Users Meeting,

2013 SRC Users

University of Wisconsin Synchrotron Radiation Center, Stoughton, WI, September 27 - 28, 2013.

2013 SRC Users Meeting Kamil Krynski, Zachary Streeter, C. M. Evans, and G. L. Findley, "Field ionization and photoionization of CH_3I perturbed by diatomic molecules: electron scattering in H_2 , HD, D_2 , O_2 and CO," 2013 SRC Users Meeting, University of Wisconsin Synchrotron Radiation Center, Stoughton, WI, September 27 - 28, 2013.

2014 DAMOP

Cherice Evans, Kamil Krynski, Zachary Streeter, and G. L. Findley, "Field Ionization and Photoionization of CH_3I Perturbed by Diatomic Molecules: Electron Scattering in H_2 , D_2 , O_2 , and CO," 45^{th} Annual Meeting of the APS Division of Atomic, Molecular, and Optical Physics, Madison, WI, June 2-6, 2014.

2014 DAMOP

Zachary Streeter, Kamil Krynski, C. M. Evans, and G. L. Findley, "The energy of the quasi-free electron in near critical point H_2 , D_2 , and O_2 ," 45^{th} Annual Meeting of the APS Division of Atomic, Molecular, and Optical Physics, Madison, WI, June 2-6, 2014.

2016 APS

Kamil Krynski, Zachary Streeter, C. M. Evans, and G. L. Findley, "Energy of the Quasi-Free Electron in H_2 , D_2 , and O_2 : Probing Intermolecular Potentials within the Local Wigner-Seitz Model," American Physical Society March Meeting, Baltimore, MD, March 14-18, 2016.

2017 DAMOP

Zachary Streeter, Frank Yip, Dylan P. Reedy, Allen Landers, C. William McCurdy, "Classical trajectory studies on the dynamics of one-photon double photionization of H_2O ," 48^{th} Annual Meeting of the APS Division of Atomic, Molecular, and Optical Physics , Sacramento, CA, June 5-9, 2017.

2018 ACS

Cherice M. Evans, Jennifer Hare, Baxter Flor, Kamil Krynski, Zachary Streeter, and G. L. Findley, "Energy of the Quasi-Free Electron in CO and HD: Extension of the Local Wigner-Seitz Model to Polar Fluids," 225^{th} ACS National Meeting and Exposition, New Orleans, LA, March 18-22, 2018.

2019 DAMOP

Z. L. Streeter, and C. W. McCurdy, "Sequential dissociation of H_2O^{++} following double photoionization" 50^{th} Annual Meeting of the APS Division of Atomic, Molecular, and Optical Physics, Milwaukee, WI, May 27 - 31, 2019.

PUBLICATIONS

Published

C. M. Evans, Kamil Krynski, Zachary Streeter, and G. L. Findley, "Energy of the Quasi-free Electron in H₂, D₂ and O₂: Probing Intermolecular Potentials within the Local Wigner-Seitz Model," J. Chem. Phys. **143**, 224303 (2015)"

Published

C. M. Evans, Baxter Flor, Kamil Krynski, Zachary Streeter, and G. L. Findley, "Energy of the Quasi-Free Electron in CO and HD: Probing Intermolecular Potentials within the Local Wigner-Seitz model," J. Chem. Phys. **149**, 064307 (2018).

Published

Zachary L. Streeter, Frank L. Yip, Robert R. Lucchese, Benoit Gervais, and C. William McCurdy, "Dissociation dynamics of the water dication following one-photon double ionization I: Theory," Phys. Rev. A, **98**, 053429 (2018).

Published

D. Reedy, J. B. Williams, B. Gaire, A. Gatton, M. Weller, A. Menssen, T. Bauer, K. Henrichs, Ph. Burzynski, B. Berry, Z. L. Streeter, J. Sartor, I. Ben-Itzhak, T. Jahnke, R. Dörner, Th. Weber, and A. L. Landers, "Dissociation dynamics of the water dication following one-photon double ionization I: Experiment," Phys. Rev. A, 98, 053430 (2018).

TECHNICAL SKILLS

Software

COMPILED · C, C++, Fortran, Cython.

PARALLEL API · MPI, OpenMP, Cuda, PETSC.

Scripting · Posix, Bash, Python.

Markup · LAT_EX, Markdown.

Workflow

Editor · Vim.

Multiplexer · Tmux.

Version-Control · Git.

RESEARCH INTERESTS

Computer High Performance Computing Science

- · Numerical algorithms/methods.
- · Computational geometry.
- · Embedded boundary conditions.
- · GPU Architectures.

Theoretical Physics and Chemistry

- · Quantum Information and Computation.
- · Nonlinear chemical reaction kinetics.
- · Scattering Theory.
- · Symplectic Mechanics.
- · Underlying Symmetries throughout Physics.

January 20, 2020