Shane W. Flynn

University of California, Irvine Department of Chemistry 1102 Natural Sciences 2 Irvine, CA 92697-2025 swflynn@uci.edu shane.flynn001@gmail.com 413-841-5470

Education

Ph.D Chemistry (Anticipated 2021)

2017-Present

Advisor: Vladimir Mandelshtam University of California, Irvine

M.S. Chemistry

2015-2017

Advisor: William A. Goddard (III) California Institute of Technology, Pasadena

B.S. Chemistry (Honors), B.S. Biology (Honors), Minor Mathematics

2010-2015

University Honors College Graduate University of Massachusetts, Boston

Publications

Shane W. Flynn, Vladimir A. Mandelshtam, "Molecular spectra calculations using an optimized quasiregular Gaussian basis and the collocation method." *In Prep.* **2021**

Shane W. Flynn, Vladimir A. Mandelshtam, "Sampling general distributions with quasi-regular grids: Application to the vibrational spectra calculations" *J. Chem. Phys. Comm.* **2019** 151(24) p.241105

Jonathan Nichols, **Shane W. Flynn**, Jason R. Green, "Order and disorder in irreversible decay processes" *J. Chem. Phys.* **2015** 142(6) p. 064113

Shane W. Flynn, Helen C. Zhao, Jason R. Green, "Measuring Disorder in irreversible decay processes" *J. Chem. Phys.* **2014** 141(10) p. 104107.

Experience

Data Scientist Intern

2021-Present

Aioi Insurance Services USA

Machine learning, deep learning, computer vision, risk modeling.

Graduate Researcher, Chemistry

2017-Present

University of California, Irvine Advisor: Vladimir Mandelshtam

Research: Numerical Methods; Quantum Statistical Mechanics.

Shane W. Flynn 2

Graduate Researcher, Chemistry

2015-2017

California Institute of Technology, Pasadena

Advisor: William A. Goddard (III)

Research: Soft Condensed Matter; Simulations and Method development for analyzing Polymer and

Protein Dynamics.

Undergraduate Researcher, Chemistry

2013-2015

University of Massachusetts, Boston

Advisor: Jason R. Green

Research: Complex Kinetics from the perspective of Non-Equilibrium Mechanics and Information Theory.

Undergraduate Researcher, Biology

2010-2015

University of Massachusetts, Boston

Advisor: Steve Ackerman

Research: Transcription Factors and Immune Response in Arabidopsis Thaliana.

Research Presentations (Select)

Shane W. Flynn, William A. Goddard (III), "Thermodynamic Characterization of Polymer Electrolytes", May **2016**, "Caltech. Graduate Research Conference.", California Institute of Technology.

Shane W. Flynn, Jason R. Green, "Molecular Populations", April **2015**, "Northeast Student Chemistry Research Conference, sponsored by the Northeastern Section of the Younger Chemist Committee", Tufts University.

Shane W. Flynn, Helen C. Zhao, Jason R. Green, "Information in a rate coefficient: When are rate coefficients constant?", July **2014**, American Conference in Theoretical Chemistry, Telluride, CO.

Teaching Experience (Select)

Teaching Assistant

2018, 2019

University of California, Irvine

Course: Thermodynamics and Introduction to Statistical Mechanics (Graduate Level, Ch. 232A)

Teaching Assistant

2016-2018

University of California, Irvine

Course: Chemical Thermodynamics, Kinetics, and Dynamics (Undergraduate Level, Ch. 132A, Ch. 132C)

Teaching Assistant

2016

California Institute of Technology, Pasadena

Course: Nature of the Chemical Bond (Graduate Level, Ch.120A)

Teaching Assistant

2016

California Institute of Technology, Pasadena

Course: General Chemistry (Undergraduate Level, Ch.1B)

Teaching Assistant

2015-2016

California Institute of Technology, Pasadena

Course: Experimental Methods in Solar Energy Conversion (Undergradate Level Ch.3x)

Undergraduate Teaching Assistant

2014

University of Massachusetts, Boston

Course: Linear Algebra (Undergraduate Level, Ma.260)

Shane W. Flynn 3

Undergraduate Teaching Assistant University of Massachusetts, Boston Course: Molecular Biology (Undergraduate Level, Bio.370)	2012-2013
Undergraduate Teaching Assistant Courses: Chemical Principles (Undergraduate Level, Ch.115,116)	2013-2015
Awards and Honors (Select)	
Annual Award in Theoretical Chemistry	
Hypercube Modeling Software	2015
University of Massachusetts, Boston	2015
Annual Award in Physical Chemistry	
Department of Chemistry, University of Massachusetts, Boston	2014
Annual Research Grant Competition for Undergraduate Students The Office of the Provost, Vice Chancellor for Academic Affairs, (\$933)	
University Honors Program, University of Massachusetts, Boston	2013-2014
Annual Research Grant Competition for Undergraduate Students The Office of the Provost, Vice Chancellor for Academic Affairs, (\$500) University Honors Program, University of Massachusetts, Boston	2011-2012
Chancellor's Scholarship for Excellence	
Full Tuition and Fees	
University Honors Program, University of Massachusetts, Boston	2010-2015