

RESEARCHER · DEVELOPER

Seattle, WA

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Education

University of Washington

Seattle, WA

PH.D. IN CHEMISTRY
ADVISOR: PROF. XIAOSONG LI

Sept. 2016-Current

GPA: 3.88

Whitman College

Walla Walla, WA

B.A. IN CHEMISTRY WITH HONORS, MINOR IN MATHEMATICS

Aug. 2012 - May 2016

Advisor: Prof. Nathan E. Boland GPA: 3.59

Honors & Awards

2018 Honorable Mention, NSF GRFP

2017-2018 CEI Graduate Fellowship, University of Washington, Clean Energy Institute

2017-2018 DIRECT NSF NRT Traineeship, University of Washington, Clean Energy Institute

2017 **Graduate Fellowship**, Pacific Northwest National Lab

2016 Exceptional Achievement in Chemistry, Whitman College, Chemistry Dept.

2014-2015 Perry Research Grant, Whitman College

Outreach Activities

Clean Energy Institute Ambassadors

University of Washington

- · Solar car derby at Thorton Creek Elementary
- Solar car derby at Engineering Discovery Days
- Dye-sensitized solar cells at Ingraham High School

High Performance Computing Club

University of Washington

• HPCC mentorship program (Mentor)

WC Science Outreach

Science night at Green Park ElementaryTeaching the senses at Sharpstein Elementary

Chemistry Department

Whitman College

Whitman College

- Served as undergraduate liason for visiting faculty hiring decision
- Tutored students from general, organic, and analytical chemistry courses

Publications

- 2. **Wildman, A.**; Martinez-Baez, E.; Clark, A.; Li, X. Anticorrelated contributions to pre-edge features of aluminate near-edge X-ray absorption spectroscopy in concentrated electrolytes, *J. Phys. Chem. Lett.*, *Under review*
- Donati, G.*; Wildman, A.*; Caprasecca, S; Lingerfelt, D.B.; Lipparini, F.; Mennucci, B.; Li, X., Coupling Real-Time Time Dependent Density Functional Theory with Polarizable Force Field, J. Phys. Chem. Lett., 2017, 8. DOI: 10.1021/acs.jpclett.7b02320. *Co-First Authors

Presentations

Mar. 2016	Wildman, A. ; Boland, N.E. Oxalic Acid Influences Kinetics of Strong Chelate Exchange Reactions. 251st American Chemical Society National Meeting and Exposition.	San Diego, CA
Nov. 2015	Wildman, A. ; Boland, N.E. Influence of Oxalic Acid on Rates of Ligand Exchange between Strong Chelating Agents. 24th Annual Murdock College Science Research Conference.	Vancouver, WA
Mar. 2015	Boland, N.E.; Stone A.T.; Nelson, T.; Harned, M.V.; Wildman, A. Adjunctive, Disjunctive and "Interjunctive"? Influence of ligand structure on kinetic pathways of ligand exchange. Abstracts of Papers, 249th American Chemical Society National Meeting.	Denver, CO

Research Interests

Modeling time dependent chemical enviroments

In condensed phase systems, the effects of the surrounding matrix are often non-negligible and time dependent. I aim to develop several low-scaling techniques to capture the time dependence of the environment as well as the system of interest.

Multi-dimensional and non-linear spectroscopies

Multidimensional spectroscopies can give detailed information about electron and nuclear dynamics. Quantum chemical modeling can be vital in interpreting the spectra and the physical significance, since the dynamics can be explicitly modeled. I intend to apply real time TDDFT to complicated systems for which the spectral interpretation is not sufficient to understand the underlying dynamics.

Teaching Experience _____

University of Washington

TEACHING ASSISTANT (GENERAL CHEMISTRY)

Whitman College

TEACHING ASSISTANT (QUANTITATIVE ANALYSIS)

Seattle, WA

Sept. 2016 - Mar. 2017

Walla Walla, WA

Sept. 2014 - Dec. 2015