Curricula Vitae Blair A. Winograd

PERSONAL DETAILS

Address 3150 Woodward Ave

Apt. 224

Detroit, MI, USA, 48201

Mobile (414) 232-4466 E-Mail bawinogr@umich.edu

EDUCATION

Ph.D. Chemistry 2014-Present

University of Michigan

Supervisor: Dominika Zgid

Thesis Title: Electronic Structure from a Green's Function within a Stochastic Implementation

Research Interest: Physical Chemistry - Electronic Structure Theory

GPA: 3.790

Certificate in Computational Discovery and Engineering

2014-Present

University of Michigan

Bachelor of Arts

Washington University in St. Louis

Major: Chemistry Minor: Drama

AWARDS AND GRANTS

Girl Develop It: Databases Scholarship

Awarded, 2018

Rackham Conference Travel Grant

Awarded, 2017

Rackham Graduate Student Research Grant

Awarded, 2017

Midwest Theoretical Conference Poster Award

Awarded, 2017

Department of Education Graduate Assistance in Areas of National Need (GAANN) Fellow

renow

Awarded, 2016

Transforming Learning for Third Century Discovery/Quick Wins Grant

Awarded, 2015-2016

"Compute-to-Learn: Designing Interactive, Computer-Based Demonstrations of Physical Chemistry Concepts" E. Geva, H. P. Hendrickson, M. Jafari, A. R. Welden, K. Williams, & B. Winograd

AAAS/Science Program for Excellence in Science

Awarded, 2015

PREVIOUS RESEARCH EXPERIENCE AND ACADEMIC ADVANCEMENT

Simons Collaboration on the Many Electron Problem Summer School Simons Center for Geometry and Physics Summer School	2018
Stochastic Approaches to Electronic Structure Calculations Telluride Science Research Center Summer School	2017
Ph.D Chemistry Rotation University of Michigan Supervisor: Eitan Geva Research Topic: Nakajima-Zwanzig Generalized Quantum Master Equation	2014-2015
Undergraduate Researcher Washington University in St. Louis Supervisor: Jacob Schaefer Research Topic: Solid-State NMR Applications to Biological Molecules	2013-2014
Undergraduate Researcher Washington University in St. Louis Supervisor: Sophia E. Hayes Research Topic: Solid-State NMR Applications to Characterization of Inorganic Nanostructure Al and Ga Nanoclusters	2011-2013 es, Including
CONFERENCES Oral Presentations	
American Chemical Society DC "Electronic Structure from a Monte Carlo Green's Function"	2017
Poster Sessions	
Graduate Research Symposium Wayne State	2017
"Electronic Structure from a Monte Carlo Self-Energy" American Chemical Society DC	2017
"A Stochastic Implementation of The Second-order Green's Function" Midwest Theoretical Conference Michigan State University	2017
"A Stochastic Implementation of The Second-order Green's Function" Symposium on Chemical Physics University of Waterloo "A Stochastic Implementation of The Second-order Green's Function"	2016
Chemical Sciences at the Interface of Education — U. of Michigan Symposium University of Michigan	
"Compute-To-Learn: Designing Interactive, Computer-Based Demonstrations of Physical Checepts" International Society of Theoretical Chemical Physics Grand Forks, North Dakota	2016

"A Stochastic Implementation of The Second-order Green's Function"			
Midwest Physical Chemistry Conference		2016	
University of Pittsburgh			
"A Stochastic Implementation of The Second-order Green's Function"		2015	
Chemical Sciences at the Interface of Education — U. of Mich	igan Symposium	2015	
University of Michigan "Compute-To-Learn: Designing Interactive, Computer-Based Demonstrations of Physical Chemistry Con-			
cepts"	ons of r hysical Chemistry	Con-	
Midwest Physical Chemistry Conference		2015	
University of Michigan			
"Towards accurate descriptions of periodic solids"			
Karle Symposium		2015	
University of Michigan "Towards improved descriptions of periodic solide"			
"Towards improved descriptions of periodic solids"			
Workshop Facilitator			
Compute-To-Learn: Designing Interactive, Computer-Based D			
tative Concepts		2017	
Spelman College			
"Improving faculty's and student's technical and computing skills" Chemical Sciences at the Interface of Education — U. of Mich	igan Symposium	2016	
University of Michigan	igan Symposium	2010	
"Compute-to-Learn: Designing Interactive, Computer-Based Demonstration	ns"		
Compute to Learn. Besigning interactive, Computer Based Benionstratic	115		
Compare to Bearn. Bengining interactive, Comparer Based Benionstration	115		
TEACHING	11.5		
TEACHING	113		
TEACHING Graduate Student Mentor, University of Michigan			
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230)	2017 Winter Sem-		
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230)	2017 Winter Sem- 2016 Fall Sem-	ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM230)	2017 Winter Sem- 2016 Fall Sem- 2016 Winter Sem-	ester ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230)	2017 Winter Sem- 2016 Fall Sem-	ester ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM230)	2017 Winter Sem- 2016 Fall Sem- 2016 Winter Sem- 2015 Fall Sem-	ester ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM260)	2017 Winter Sem- 2016 Fall Sem- 2016 Winter Sem- 2015 Fall Sem-	ester ester ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM260) Future-Faculty Graduate Student Instructor, University of Michigan	2017 Winter Sem- 2016 Fall Sem- 2016 Winter Sem- 2015 Fall Sem-	ester ester ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM260) Future-Faculty Graduate Student Instructor, University of Michigan	2017 Winter Sem- 2016 Fall Sem- 2016 Winter Sem- 2015 Fall Sem- an	ester ester ester ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM260) Future-Faculty Graduate Student Instructor, University of Michigan Compute-To-Learn, Physical Chemistry (CHEM230/260H) Compute-To-Learn, Physical Chemistry (CHEM230/260H)	2017 Winter Sem- 2016 Fall Sem- 2016 Winter Sem- 2015 Fall Sem- an 2017 Winter Sem- 2016 Fall Sem-	ester ester ester ester ester ester	
TEACHING Graduate Student Mentor, University of Michigan Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM230) Physical Chemistry (CHEM260) Future-Faculty Graduate Student Instructor, University of Michigan Compute-To-Learn, Physical Chemistry (CHEM230/260H) Compute-To-Learn, Physical Chemistry (CHEM230/260H) Compute-To-Learn Physical Chemistry (CHEM260H)	2017 Winter Sem- 2016 Fall Sem- 2016 Winter Sem- 2015 Fall Sem- an 2017 Winter Sem- 2016 Fall Sem- 2015 Winter Sem-	ester ester ester ester ester ester	
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Teaching Assistant, Washington University in St. Louis

General Chemistry Laboratory I and II

2013-2014

CHEMISTRY EDUCATION PUBLICATIONS

 M. Jafari, A. R. Welden, K. Williams, B. Winograd, H. Hendrickson, M. Lenard, A. Gottfried, E. Geva. Journal of Chemical Education. "Compute-to-Learn: Authentic Learning via Development of Interactive Computer Demonstrations within a Peer-Led Studio Environment." DOI: 10.1021/acs.jchemed.7b00032

TEACHING DEMONSTRATIONS

*Developed using Mathematica Software

http://demonstrations.wolfram.com/ReversibleAndIrreversibleIsothermalExpansionOfAnIdealGas/AndIrreversibleIsothermalE

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http://demonstrations.wolfram.com/IsobaricCompressionAndExpansionOfAnIdealGas/

CODING AND HIGH PERFORMANCE COMPUTING

Python

Mathematica

Fortran

Parallel and GPU Programming

Bash

C++

 \mathbf{SQL}

CLUBS AND OUTREACH

Angell Elementary, Washtenaw County

Scientific Computing Club - Machine Learning Seminar Series $University\ of\ Michigan$	2017
CALC—UM Organizing Committee University of Michigan	2017-2018
CSIE—UM Science for the Public Ann Arbor Hands-On Museum	2017
Science Olympiad Coach - iCompute Angell Elementary, Washtenaw County	2017
Science for the Public Ann Arbor Hands-On Museum	2017
Scientific Computing Club University of Michigan	2014-2017
mirCORE - Computational Biology Camp Volunteer University of Michigan	Summer 2016
Science Olympiad Coach - iCompute	2016

MENTORSHIP

Co-teacher: An Short Introduction to C++ for Scientists

Graduate Student Recruitment Host

Winter 2016

Kyle Foster Sunden Michigan Chemistry Opportunities for Research and Education Winter 2015

Shannon Vandenvander

Graduate Student Recruitment Host

Winter 2015

Fall 2017

Brittany Hagler

High School Student

Summer 2015

Rephael Berkooz

REFERENCES

Dr. Dominika Zgid

University of Michigan Department of Chemistry

Ann Arbor MI, 48109 zgid@umich.edu 530-752-1152

Prof. Eitan Geva

University of Michigan Department of Chemistry

Ann Arbor MI, 48109 geva@umich.edu (515) 294-717