PERSONAL INFORMATION

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EDUCATION

Doctor of Philosophy: Northwestern University, *expected June 2020*, Chemistry Bachelor of Science: American University, May 2015, Chemistry

PUBLICATIONS

- 5. Polaritonic Excitations of Colloidal Quantum Dots; D. Westmoreland, K. McClelland, K. Perez, **James C. Schwabacher**, Z. Zhang, and E.A. Weiss; *The Journal of Chemical Physics*, 2019, DOI: 10.1063/1.5124392
- 4. Origin of the pH-Dependence of Emission of Aqueous Dihydrolipoic Acid-Capped PbS Quantum Dots; **James C. Schwabacher**, M.S. Kodaimati, E.A. Weiss; *The Journal of Physical Chemistry C*, 2019, DOI: 10.1021/acs.jpcc.9b03619
- 3. On the mechanism of protein-templated gold nanoparticle synthesis: Protein organization, controlled gold sequestration, and unexpected reaction products; Cassidy Hart, Nouf Abuladel, Madeleine Bee, Megan Channell, Alexander CVitan, Moira M Esson, Andrew Farag, Trisha Ibeh, Eleni Kalivas, Daniel-Mario Larco, Andrew Long, Loukas Lymperopoulos, Zachary Mendel, Nancy Miles, Carly Montanero, James Schwabacher, Helen Slucher, Javier Vinals, John Heddleston, Wenyue Li, Douglas M. Fox and Matthew R Hartings; *Dalton Transactions*, 2017, DOI: 10.1039/C7DT03275G
- 2. An introduction to ratchets in chemistry and biology; Bryan Lau, Ofer Kedem, **James Schwabacher**, Daniel Kwasnieski, Emily A. Weiss; *Materials Horizons*, 2017, DOI: 10.1039/C7MH00062F
- 1. Small Surfactant Concentration Differences Influence Adsorption of Human Serum Albumin on Polystyrene Nanoparticles; Svenja Winzen, James C. Schwabacher, Julius Müller, Katharina Landfester, and Kristin Mohr; *Biomacromolecules*, 2016, DOI: 10.1021/acs.biomac.6b01503

CONFERENCE PRESENTATIONS

Engaging future faculty as co-creators when designing teaching assistant training programs; **6**th **Annual CIRTL Forum** (Philadelphia, PA), Poster, October 14, 2019

The temporal focus of a discussion question may impact students' motivation to learn science; **6**th **Annual CIRTL Forum** (Philadelphia, PA), Poster, October 14, 2019

The effect of temporal focus on students' motivation to learn science (Update 2019); **TEACHx at Northwestern** (Evanston, IL), Poster, May 23, 2019

Investigating the effects of phase transfer procedures on the photoluminescence of aqueous quantum dots; American Chemical Society Great Lakes Regional Meeting (Lisle, IL), Oral, May 3, 2019 & American Chemical Society National Conference (Orlando, FL), Oral, April 2, 2019

Collaboratively designing teaching assistant training programs to address institution-specific needs; American Chemical Society National Conference (Orlando, FL), Oral, April 1, 2019

The effect of temporal focus on students' motivation to learn science; Searle Teaching-As-Research Poster Session (Evanston, IL), Poster, June 13, 2018

Aqueous synthesis of polyvinyl alcohol-alginate-montmorillonite nanocomposite beads for applications in wastewater purification; American Chemical Society National Conference (Boston, MA), Poster, August 18, 2015

Nanoparticles Trapped in the Fibers of Unfolded Proteins; **Discover the Sciences @AU** (American University, Washington, DC), Poster, October 17, 2014

Synthesizing novel macromonomers via lactam-ring opening; NSF EPSCoR Research Infrastructure Improvement Symposium (Baton Rouge, Louisiana), Poster, July 29, 2013

PROFESSIONAL TEACHING DEVELOPMENT

Center for the Integration of Research, Teaching, & Learning

CIRTL @ Northwestern University Intern

September 2019 — Present

- Create, organize, and oversee a graduate student and post doc advisory board to steer the future of CIRTL at NU
- Develop and lead workshops to prepare participants for advanced CIRTL programming
- Promote programming to assist in recruiting participants and future leaders

Scholar Certification

June 2018 — June 2019

- Completed the highest certification awarded through the CIRTL network
- Continued and updated my teaching-as-research project
- Presented research findings and suggestions at the TEACHx education conference

STAR Practitioner Certification

January 2017 — June 2018

- Completed Teaching-As-Research workshop series
- Conducted a teaching-as-research project
- Presented research project findings to the campus community

Associate Certification

December 2017

- Completed STEM Teaching for Undergraduates course and learning community
- Completed Writing an Effective Teaching Statement workshop

COLLEGIATE TEACHING EXPERIENCE

June 2018—December 2018, An Introduction to Evidence-Based Undergraduate STEM Teaching, **Learning Community Leader**, Northwestern University, 2 hours/week

September 2016, 2017 & 2018, New Chemistry Graduate TA Workshop, **Workshop Leader**, Northwestern University

April—June 2017, Advanced Chemistry Laboratory, **Lead Teaching Assistant**, Northwestern University, 15 hours/week

April—June 2016, Advanced Chemistry Laboratory, **Secondary Teaching Assistant**, Northwestern University, 15 hours/week

April—June 2016, General Chemistry 3, Teaching Assistant, Northwestern University, 15 hours/week

January—March 2016, General Chemistry 2, **Teaching Assistant**, Northwestern University, 15 hours/week

September—December 2015, General Chemistry 1, **Teaching Assistant**, Northwestern University, 15 hours/week

PROFESSIONAL SERVICE

Treasurer: Graduate Liaison Committee

August 2018 — Present

Chemistry Department, Northwestern University

- Successfully negotiated over \$65,000 of funding for 6 organizations over 2 years
- Oversee committee budget to ensure proper allocation for planned events and initiatives
- Organize and lead meetings between multiple organizations and department stakeholders
- Design and implement communication protocols between organizations
- Develop an organizational constitution/mission statement
- Collect, analyze, and disseminate department survey data
- Present survey conclusions, and advocate for departmental policy changes, to faculty on behalf of the student body
- Plan and host professional development and community-building events

Co-Founder: Chemistry Graduate Student Teachers

January 2018 — Present

Chemistry Department, Northwestern University

- Founded a teaching community within the Northwestern University Chemistry Department
- Organize lunch discussions of STEM education literature
- Build connections between students, faculty, and staff to improve undergraduate education
- Secured seed funding for community building and invited speaker events

Chemistry Teaching Assistant Training Program

May 2016 — Present

Chemistry Department, Northwestern University

- Transformed TA training based on quantitative and qualitative data from past participants
- Recruited and supervised 20 volunteers for a multi-week training for 55 new TAs
- Collaborated with faculty and education experts to design effective training workshops
- Led newly designed workshops while coordinating hours of program logistics
- Presented our collaborative and iterative design system at a national conference

RESEARCH EXPERIENCE

National Science Foundation Graduate Research Fellow & Ph.D. Candidate December 2015 – Present Dr. Emily A. Weiss

Northwestern University, Evanston, IL

- Contributed to publishable scientific research at the nexus of physical/analytical chemistry, inorganic synthesis, and materials science
- Synthesized, functionalized and characterized air-sensitive semiconductor nanocrystals
- Designed and investigated responsive nanoparticle assemblies and their interfaces
- Implemented improvements to laboratory supply ordering processes and standard operating protocols
- Maintained critical research equipment, including a nitrogen-atmosphere glove box
- Mentored younger graduate students through an apprenticeship model

Immunological Research Intern

June 2015 - August 2015

Dr. Alexandra Zanin-Zhorov

Kadmon Pharmaceuticals, New York, NY

- Processed and isolated peripheral blood mononuclear cells for storage
- Performed enzyme-linked immunosorbent assays, protein assays and Western blots
- Compiled data and results into easy-to-read reports

Researcher: Protein-Templated Quantum Dots

August 2014 - May 2015

Dr. Matthew Hartings

American University, Chemistry Department, Washington, DC

- Investigated the optimal experimental conditions for quantum dot synthesis
- Synthesized BSA-templated HgS quantum dots in an aqueous environment
- Characterized nanoparticles via UV-Vis and fluorescence spectroscopy

Researcher: Experimental Chemistry I & II

August 2014 – May 2015

Dr. Matthew Hartings

American University, Biomaterials Design Lab, Washington, DC

- Synthesized sodium montmorillonite-composite poly-vinyl alcohol films for water filtration systems and dye removal from wastewater
- Measured polymer film efficacy using UV-Vis
- Characterized films through FTIR, DSC, and powder XRD

DAAD RISE: German Academic Exchange Service, Research Internship

May 2014 - August 2014

Prof. Dr. Katharina Landfester, Dr. Kristin Mohr & Svenja Winzen

Max Plank Institute for Polymer Research, Mainz, Germany

- Quantified protein adsorption on polystyrene and hydroxyethyl starch nanoparticles via isothermal titration calorimetry, dynamic light scattering, and potential measurements
- Compared the thermodynamic effects of sodium dodecyl sulfate and lutensol surfactants, which were critical to the resulting publication
- Synthesized, purified and spectroscopically analyzed fluorescently-labeled proteins

Researcher: Experimental Biological Chemistry I & II

August 2013 - May 2014

Dr. Matthew Hartings

American University, Biomaterials Design Lab, Washington, DC

- Synthesized gold nanoparticles via protein-directed green chemistry
- Characterized the synthesized colloidal nanoparticles and fibers using UV-Vis and AAS
- Investigated the size and shape control of aqueous protein-directed ZnS:Mn quantum dots

Organic Chemistry Laboratory Assistant

October 2012 - May 2014

Dr. Monika Konaklieva

American University, Chemistry Department, Washington, DC

- Synthesized antimicrobial compounds by changing the tails attached to a beta-lactam starting material
- Conducted analysis of compounds via Nuclear Magnetic Resonance Spectroscopy and Mass Spectrometry
- Purified compounds through filtration, chromatography and recrystallization techniques

Researcher: LA-SiGMA Research Experience for Undergraduates

May 2013 - August 2013

Dr. Scott M. Grayson

Tulane University, Chemistry Department, New Orleans, LA

- Synthesized novel macromonomers via lactam ring openings
- Gained substantial operational knowledge of Nuclear Magnetic Resonance Spectroscopy
- Researched polymers, dendrimers, and their applications

PROFESSIONAL EXPERIENCE

Budget and Administration Assistant

February 2013 – May 2015

Chemistry Department Office Assistant

August 2011 – February 2013

Alyssa Röhricht

American University, College of Arts and Sciences, Washington, DC

- Performed office tasks while facilitating interdepartmental communication
- Collected and presented critical data, such as course enrollment and evaluations
- Assisted in budgeting and accounting for the College of Arts and Sciences

Physical Sciences Tutor

December 2010 - May 2015

Staten Island, NY & Washington, DC

- Met with high school students for one hour per week to strengthen their chemistry/physics skills
- Helped one student successfully raise her average a total of 9 points
 Provided additional honors chemistry and Advanced Placement chemistry instruction

AWARDS, FELLOWSHIPS & GRANTS

September 2015-August 2020, National Science Foundation Graduate Research Fellowship (NSF GRF), Proposed project: Electrostatically-Controlled Self-Assembly and Purification of Microgel-Latex Core-Satellite Colloids with Defined Geometries

September 2019, **GPPD Career Development Grant**, awarded to join and attend the 2019 POD Network conference

August 2019, CIRTL Forum 2019 Travel Grant, awarded to attend and present at the 2019 CIRTL Forum

January 2019, Phi Lambda Upsilon Travel Grant, awarded to present at a National Conference

June 2017, **Robert L. Burwell, Jr. Summer Scholar,** awarded for excellence in physical chemistry at Northwestern University

August 2015, **ACS Undergraduate Award in Inorganic Chemistry,** awarded for excellence in inorganic chemistry at American University

HONORS & DISTINCTIONS

March 2019; Chemistry Department: Student Spotlight; Northwestern University March 2013; Early Identification Program: Top 10% of Class; American University August 2012; National Society of Collegiate Scholars; American University

PROFESSIONAL SOCIETY MEMBERSHIPS

September 2019; Professional & Organizational Development (POD) Network in Higher Education July 2017; Phi Lambda Upsilon Honorary Chemical Society May 2015; Phi Beta Kappa October 2013; American Chemical Society

ADDITIONAL ATTENDED CONFERENCES

POD Network Conference 2019 (Pittsburgh, PA), November 14, 2019

TEACHx at Northwestern (Evanston, IL), May 23, 2019

Knowledge, Trust, and the Future of Democracy: Transatlantic Perspectives on the Role of Scholarship and Science in Society (Atlanta, Georgia), German Academic Exchange Service & Alexander von Humboldt Foundation, October 5, 2018

ComSciCon Chicago (Chicago, IL), August 25, 2018

TEACHx at Northwestern (Evanston, IL), May 19, 2017

COMMUNITY ENGAGEMENT/VOLUNTEER SERVICE

Teacher

February 2018 — April 2019

Northwestern SPLASH

 Developed and facilitated a 50-minute discussion-based lecture on the impacts of scientific research on society for thirty visiting high school students from diverse backgrounds

Speaker April 2019

American Chemical Society Story Jam with C&En: Adventures in Outreach

 Performed live storytelling (Title: The Long Pause) to recounts lessons learned in science engagement

Presenter October 2018

National Science Foundation Graduate Fellowship Networking Reception

Presented a lightning talk on experimenting with science communication as a researcher

James C. Schwabacher, Updated: December 2019

Comedian March — June 2018

Chicago Council for Science and Technology: Science Riot

• Performed a science-based stand-up comedy routine for adult audiences

Mentor September 2016 — June 2017

Science in Society: Junior Science Club

- Taught engineering and scientific concepts to elementary school students through Evanston's Youth and Opportunity United (Y.O.U) afterschool programming
- Mentored groups of 4-5 students conducting hands-on experiments for conceptual reinforcement

Educator October — December 2015 & 2016

Lincolnwood Elementary Science Partnership

- Facilitated the partnership between Lincolnwood Elementary and Northwestern University
- Demonstrated science-fair experiments to a classroom of twenty students in preparation for their personal science projects

Demonstrator November 2015

Science in the Classroom: ETOPIA Production

The Engineering Transdisciplinary Outreach Project in the Arts (ETOPiA)

- Conducted exciting chemistry experiments for over 70 middle school students
- Reinforced classroom concepts through practical applications
- Discussed my role as a scientist and my personal career decisions

Demonstrator, National Chemistry Week

October 2014

Westbrook Elementary

Performed coffee filter-marker chromatography for kindergarten through 4th grade students

Demonstrator October 2014

American University Physics Department's Haunted House

- Repeatedly demonstrated an orange-to-black clock reaction for over 200 students in 3 hours
- Assisted with chemiluminescent peroxide-luminol and edible sodium-alginate reactions

Fundraiser and Cross-country Cyclist

May 2012 -- August 2012

Ulman Cancer Fund for Young Adults: 4K for Cancer

- Cycled over 4,000 miles from Baltimore, MD to Seattle, WA in 70 days to raise cancer awareness
- Successfully raised \$5,500 independently while the program raised nearly \$500,000
- Effectively coordinated cooperation among a team under challenging circumstances