Natalie Malka Isenberg

Email: isenberg.natalie@gmail.com | Cell: 410-299-9125 | Web: natalieisenberg.com

Education

University of Pittsburgh, Pittsburgh PA Swanson School of Engineering Bachelors of Science in Chemical Engineering **Expected Graduation: August 2016**

GPA: 3.695

Minor Degree: Computer Science

Research Experience

DAAD Research Internship in Science and Engineering (RISE), Intern (Summer 2015)

- Awarded research internship in Germany to investigate effects of modified ceramics in energy storage processes
- Lived and worked in Magdeburg, Germany for 11 weeks

Swanson School of Engineering, Dr. C. Wilmer, *Undergraduate Researcher* (January 2015 – Present)

- Developing computational methods for chemical gas sensors using metal organic frameworks
- Working on algorithm using Python to determine ambient gas composition from measured chemical signals

Swanson School of Engineering, Dr. G. Veser, *Undergraduate Research* (May 2013 – August 2014)

Studied effects of modified nanoparticles as oxygen carriers in chemical looping combustion

Mascaro Center for Sustainable Innovation (MCSI), Dr. G. Veser, *Research Intern* (Summer 2014)

- Headed a research project to test an array of dopants in cerium dioxide supports for improved structural integrity and oxygen availability
- Won 1st place for final research presentation in the MCSI 2015 internship program

Pitt Excel Summer Research Internship, Dr. G. Veser, Research Intern (Summer 2013)

- Worked on optimizing oxygen utilization and stability of materials used in chemical looping combustion technology
- Won "Best Research Mentee"

Publications

- 1. More, A.; Bhavsar, S.; Isenberg, N.; Veser, G., Lanthana-Doped Ceria as Active Support for Oxygen Carriers in Chemical Looping Combustion. Applied Energy. (In review)
- More, A; Isenberg, N.; Veser, G., Doped Ceria for Improved Oxygen Carrier Stability in Multiple Cycles of Chemical Looping Combustion. (In preparation)

Work and Volunteer Experience

Propel EAST Middle School, Volunteer Instructor (Spring 2015)

Co-taught a weekly introductory creative programming course using Processing and Python

Department of Chemistry, *Teaching Assistant (TA)* (Fall 2014 & Spring 2015)

Held weekly recitations and graded assignments for General Chemistry at the University of Pittsburgh

Department of Physics and Astronomy, *Teaching Assistant (TA)* (Spring 2014)

Taught three hours of recitation weekly for Basic Physics for Science and Engineers II

Nano-scale Fabrication and Characterization Facility (NFCF), Technical Intern (Fall 2014)

Maintained laboratory facilities and instruments in fabrication and characterization

EXCEL Engineering Diversity Program, *Tutor* (Spring 2014)

Tutored local high school students in mathematics and chemistry

Awards and Proficiencies

Research Poster Presentations:

- Won 1* place presentation at "Chemical Engineering Research Day 2015" at the University of Pittsburgh
- Presented at University of Pittsburgh Science 2014, ACS Central Regional Meeting 2014, AIChE Mid-Atlantic Regional Conference 2015

Programming Languages: Java, Python, C++, MATLAB, Simulink, ASPEN Plus

Languages: Fluent in Hebrew, proficient in Spanish