EUGENE TSAO

12513 Crested Moss Rd NE Albuquerque, NM 87122 eugenejtsao(at)gmail.com eugenetsao.com

EDUCATION

2013—2017 Washington University in St. Louis

A.B. in Physics, Cum Laude; Minor: German

Summer 2014 Goethe-Institut

German Language Study Göttingen, Germany

RESEARCH

Fall 2015—Spring 2017 Henriksen Experimental Physics Lab

Research Assistant

Thesis: Classical Magnetic Frustration

Designed and constructed a classical analogue to the spin glass state via an ensemble of interacting bar magnets, and confirmed features via

Monte Carlo computer simulation

March 2017 Presented poster on Classical Magnetic Frustration at 2017 APS March

Meeting

October 2016 Presented poster on Macroscopic Frustration at WUSTL Undergraduate

Research Symposium

September 2016 Presented chalk talk on Frustration and Degeneracy to WUSTL Society of

Physics Students

SKILLS

Machining & Electronics

Part fabrication in metal and plastic with lathe, mill, and CNC mill; as well as analogue circuit design and construction

Computer Simulation

Modeling in Mathematica and MATLAB

Languages

English—Native Fluency; German—Professional Fluency

ACTIVITIES

Uncle Joe's Peer Counseling and Resource Center

Social Chair, 2015—2016

Recruitment, 2014 & 2016

Served as crisis call-line and walk-in counselor 2014–2015; planned community building events as social chair.

LAUNCH Pre-Orientation

Group Leader, 2014—2016

Led groups of freshman in team building and diversity related activities before the beginning of the academic year.

Silver Leaf Farms

Farmhand, June 2015, Corrales, New Mexico

Worked as a farmhand on a small, organic farm that delivers sustainable, locally grown produce to the Albuquerque area.

HONORS

Delos Fellowship

For Research in Henriksen Lab, Summer 2016

Göttingen Fellowship

For German Language Study at Goethe-Institut, Summer 2014

Dean's List

Fall 2013, Fall 2014—Spring 2017

REFERENCES

Available upon request.