Jonas Kaufman

340 E Foothill Blvd #510, Claremont, CA 91711 • 609.577.6680 • JLKaufman@hmc.edu

EDUCATION

Harvey Mudd College, Claremont, CA Bachelor of Science, Physics, Expected May 2017

HONORS AND AWARDS

Barry M. Goldwater Scholarship
Jude and Eileen Laspa Fellowship in Applied Mechanics
Harvey Mudd College Dean's List (5 of 5 semesters)
Harvey Mudd College Commendation for Superior Academic Performance
National Merit Scholarship Award

Mar. 2016 - Present
Jan. 2015 - Present
May 2014 - May 2016
Jan. 2014
Aug. 2013

SKILLS

VASP, Python, Java, C++, Mathematica, MATLAB, COMSOL, Igor Pro, Unix, Microsoft Office, LaTeX

RESEARCH EXPERIENCE

Department of Engineering, Harvey Mudd College

Jan. 2015 - Present

GPA: 3.928

Laspa Fellow in Applied Mechanics

- · Developing density-functional methods to model mechanical properties of compositionally complex metallic alloys
- Contributed to group's proposal for 3.3 million core-hour XSEDE award
- Trained three new research students in performing ab initio calculations

School of Materials Science and Engineering, UNSW Australia, Sydney, Australia

May - Aug. 2015/16

Materials Science Research Assistant

- · Adapted ab initio techniques for calculating stacking fault energies to disordered non-dilute alloys
- Prepared TEM samples and rolled specimens to observe deformation behavior in a novel alloy system

Sandia National Laboratories, Harvey Mudd College

Sep. 2016 - Present

Physics-Engineering Clinic Project

- · Measuring permittivity of ceramic nanoparticles in composites for capacitor applications
- · Leading finite-element modeling sub-project to examine the effect of nanoparticle agglomerates

PUBLICATIONS

- J.L. Kaufman, G.S. Pomrehn, A. Pribram-Jones, R. Mahjoub, M. Ferry, K.J. Laws, L. Bassman, "Stacking fault energies of non-dilute binary alloys using special quasirandom structures." Submitted to *Physical Review B* (2016).
- J.L. Kaufman, J. Sanz, G.S. Pomrehn, A. Pribram-Jones, K.J. Laws, M. Ferry, R. Mahjoub, L. Bassman, "Generalized stacking fault energies of multicomponent alloys." Poster presentation at the Minerals, Metals and Materials Society Spring Meeting, Nashville (2016).

CAMPUS INVOLVEMENT

Academic Excellence Facilitator, Academic Excellence Program

May 2015 - Present

Lead tutoring workshops for students in Special Relativity, Mechanics and Electromagnetism courses

President, Atwood Dorm

Sep. 2015 - May 2016

Represented 100+ residents as part of student senate and planned dorm bonding events **Grader**, Department of Physics

Gave students feedback on assignments for Special Relativity and Mechanics courses

Jan. 2014 - May 2015

Sep. 2014 - May 2015

Tour Guide and Intern, Office of Admissions Led weekly tours and assisted with office tasks

Orientation Sponsor, Dean of Students Office Aug. - Sep. 2014

Mentored and led group of eight incoming students and organized orientation activities

Bass and Treasurer, Men's Blue and White

Sep. 2013 - Present

Sing in and manage budget for a cappella group