

Henry Geerlings | Resume

2423A Columbia Blvd – Richmond, CA 94804 – USA

☎ +1 (805) 754 6622 • ✉ henrygeerlings@gmail.com • 🌐 HGeerlings.github.io

A motivated engineering student with an emphasis in material mechanics and computational modeling. Experience in molecular dynamics, finite element method, and numerical analysis.

- Education -

University of California

B.S. Materials Science & Engineering, GPA - 3.2

Berkeley

2011 - Dec. 2015

- Experience -

Lawrence Berkeley National Laboratory

Affiliate

Berkeley

Aug. 2015 - Current

Participating in a collaboration between the Materials Project and UC Berkeley for implementing defect-dislocation interaction energies into the Materials Project database.

Detailed achievements:

- Using existing elastic constants data from the database to feed into continuum model for interactions.
- Generating (interstitial) defect structures of varying supercell size and chemical species for DFT calculations using the "Python Materials Genomics" package.

Lawrence Berkeley National Laboratory

Intern

Berkeley

June 2015 - Aug. 2015

Coded and analyzed multiple searching algorithms for large scale materials optimization. Coupled with the Materials Project, this would allow on-the-fly materials screening using the Materials API for the computationally budget conscious.

Detailed achievements:

- Search methodologies included genetic algorithms and as well as more black box global optimization engines.
- Applications included water splitting materials (band gap/edge) and ductile intermetallics (bulk/shear modulus).

Chrzan Computational Materials Group

Undergraduate Researcher

Berkeley

Jan. 2014 - Jan. 2015

Performed molecular dynamics simulations of dislocations near the phase transformation temperature of pure titanium in order to characterize cold working effects.

Detailed achievements:

- Verified thermal expansion behavior of empirical potential model by comparing to experimental results.
- Visually mapped out multiple phases near the transition temperature using bond order parameters.

Diablo Valley College

EOPS Tutor

Pleasant Hill

Jan. 2012 - June 2013

Provided one on one tutoring for DVC's *Extended Opportunity Programs and Services* branch, a program designed to promote academic success for low income, educationally disadvantaged students. Tutored college level Physics, Calculus, General Chemistry, and Trigonometry.

Detailed achievements:

- Saw overall increases in students' academic performance and subject enthusiasm.

- Publications -

De Jong, M., Chen, W., Geerlings, H., Asta, M., and Persson, K. (2015). A database to enable discovery and design of piezoelectric materials. *Scientific Data* **2**, 1500053

- Computing -

OS: Windows, OS X, Ubuntu (Linux)

Technical: FEnICS, Comsol, Lammmps, VMD, ParaView

Utility: Git, Virtualenv, LaTeX, MS Office

Languages: Python, Bash, Matlab, Mathematica

- Training -

Materials Analysis:

Scanning Electron Microscopy (SEM)

Research

Energy Backscatter Diffraction (EBSD)

Research

Focused Ion Beam (FIB)

Research

X-Ray Diffraction (XRD)

Lab Course

Metallography

Lab Course

Radiation Safety Training (EHS-470)

LBL

- Coursework -

Materials Science and Engineering:

Crystallography, Bonding, and Defects

Phase Transformations and Kinetics

Properties of Electronic Materials

Mechanical Behavior of Materials

Experimental Materials Science

Materials Characterization

Materials Production

Polymeric Materials

Corrosion

Mechanical Engineering:

Simulation of Advanced Manufacturing Processes

Engineering Analysis using FEM

Continuum Mechanics

Engineering Dynamics

Solid Mechanics

Heat Transfer

Engineering:

Computer Programming with MATLAB

Methods of Engineering Analysis

Engineering Thermodynamics

- Extracurricular -

Societies: ACerS, AIST, ASM, TMS

Hobby: Woodturning, backgammon