Henry Geerlings | Resume

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Highly motivated materials scientist with an extensive background in mechanical metallurgy, computational modeling, and data processing. Seeking work beginning in August.

- Education -

Colorado School of Mines

Golden

M.S. Materials Science, GPA - 3.7

2016 - May 2018

University of California

Berkeley

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

2011 - 2015

- Experience -

Colorado School of Mines

Golden

ADAPT Center Researcher

2016 - Current

Developed high throughput image processing pipelines for characterizing powder morphology and defect structures in additively manufactured components measured with 3D micro X-ray CT.

Detailed achievements:

- o Automated batch routines for scraping, analyzing, and feeding porosity data into predictive physical model of selectively laser molten (SLM) parts built with varying processing parameters.
- o Developed shape descriptors for powder particle morphology investigations into virgin versus recycled additive powders.

Lawrence Berkeley National Laboratory

Berkeley

Affiliate

Aug. 2015 - Dec. 2015

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

Detailed achievements:

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

Lawrence Berkeley National Laboratory

Berkeley

Intern

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*:

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

Chrzan Computational Materials Group

Berkeley

Undergraduate Researcher

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:

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

- 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, Knime, Lammps, Vesta, ParaView

Utility: Git, Slack, Languages: Python, Bash, Matlab, R

- Training -

Materials Analysis:

Micro X-Ray Computed Tomography (uXCT)

Scanning Electron Microscopy (SEM)

Energy Backscatter Diffraction (EBSD)

Focused Ion Beam (FIB)

X-Ray Diffraction (XRD)

Metallography

Radiation Safety Training (EHS-470)

Research

Lab Course

Lab Course

LBNL

- Coursework -

Materials Science and Engineering:

Materials Thermodynamics

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 and Other:

Fatigue and Fracture

Simulation of Advanced Manufacturing Processes

Engineering Analysis using FEM

Continuum Mechanics

Engineering Dynamics

Solid Mechanics

Heat Transfer

Computational Linear Algebra

Mathematics of Signals and Systems

Computer Programming with MATLAB

Methods of Engineering Analysis

Engineering Thermodynamics