Henry Geerlings | Resume

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PhD candidate in materials science seeking career in physical metallurgy. Former materials data engineer with experience in academia and corporate R&D.

Education

Colorado School of MinesGolden, COPhD Materials Science2021 - 2025Colorado School of MinesGolden, COM.S. Materials Science2016 - 2018University of CaliforniaBerkeley, CAB.S. Materials Science & Engineering2011 - 2015

Employment

Colorado School of Mines

Golden, CO

PhD Candidate in Center for Advanced Non-Ferrous Structural Alloys (CANFSA) Aug. 2021 - Current Researching the effects of copper content on the weldability and annealing behavior of low carbon steel sheet and plate. Detailed Achievements:

- o Performed dilatometry and hardenability assessments across a range of copper content in four common steel products.
- o Quantified influence of copper content on heat affected zone hardness/morphology during laser and spot welding.
- o Testing cross-weld strength and hot cracking susceptibility using SigmaJig and laser welder. Tailored SC/IC annealing schedules to account for copper content. Designed steel composition to mitigate increased HAZ due to copper.

CoorsTek Golden, CO

Materials Data Engineer

Aug. 2018 - July 2021

Lead efforts within the Computational Materials group to assess and adopt best practices within R&D ceramics data. Detailed Achievements:

- o Standardized data structure among multiple R&D programs in order to effectively share and reach target properties faster and more efficiently. Primarily investigating alumina and silicon nitride material systems.
- o Developed and deployed high-throughput data processing tools to extract various features from historical datasets.
- o Used Python and SQL to create and maintain various data pipelines for data fetching, processing, and modeling.

Colorado School of Mines Golden, CO

Researcher in Alliance for Development of Additive Process Technologies (ADAPT) Feb. 2016 - June 2018
Defect and powder characterization in laser-based powder bed fusion additive processes.

Detailed Achievements:

- o Developed high-throughput routines for scraping, analyzing, and feeding powder and porosity 3D μ X-ray CT data into a predictive physical model of selectively laser molten (SLM) Inconel 718 parts built with varying process parameters.
- o Defined shape descriptors for powder particle morphology investigations of virgin versus recycled metallic powders.

Lawrence Berkeley National Laboratory

Berkeley, CA

Lab Affiliate

Aug. - Dec. 2015

Participated in a collaboration between the "Materials Project" and UC Berkeley.

Detailed Achievements:

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

Publications & Conferences

- · H. Geerlings, J. Klemm-Toole, A. Clarke, K. Clarke, **Effects of Residual Copper on the Laser Weldability of Steel Sheet.** *AWS Professional Program, FabTech Orlando.* 2024.
- · H. Geerlings, J. Klemm-Toole, A. Clarke, K. Clarke, **Weldability of Scrap Plate and Sheet with Residual Copper.** *MS&T Conference, Columbus.* 2023.
- · M. Poschmann, J. Lin, H. Geerlings, I. Winter, D.C. Chrzan, **Strain-induced variant selection in heteroge-neous nucleation of** α -**Ti at screw dislocations in** β -**Ti**. *Phys. Rev. Materials* 2. 2018.
- · B. Kappes, S. Moorthy, H. Geerlings, D. Drake, A. Stebner, **Machine learning to optimize additive manufacturing parameters for laser powder bed fusion of Inconel 718**. 9th International Symposium on Superalloy 718 and Derivatives. 2017.
- · M. De Jong, W. Chen, H. Geerlings, M. Asta, K. Persson, **A database to enable discovery and design of piezoelectric materials**. *Scientific Data 2* 2015.

Computing

OS: Windows, macOS, Ubuntu (Linux)Technical: Lammps, Excel, JMP, ParaViewUtility: Git, Azure DevOps, MS OfficeLanguages: Python, Bash, Matlab, SQL, LATEX

Equipment

Metallography: LOM, SEM, EBSD, EDS Thermal: Gleeble, Dilatometry, Box Annealing

Mechanical: Tensile, High Cycle Fatigue, Charpy **Joining**: Arc Weld Robot, Laser/Spot Welding, σ -Jig

Coursework and Miscellaneous

Materials Science and Engineering:

Crystallography, Bonding, and Defects
Phase Transformations and Kinetics
Mechanical Behavior of Materials
Experimental Materials Science
Thermodynamics in Materials
Strengthening Mechanisms
Materials Characterization
Forging and Forming
Solidification
Corrosion

Mechanical Engineering and Other:

Simulation of Advanced Manufacturing Processes Engineering Analysis using FEM Continuum Mechanics and Dynamics Fatigue and Fracture Computational Linear Algebra Heat Transfer

Auxiliary:

Senior Hot Shop (Foundry) TA: 2021 - Current Woodworking, Woodturning, Joinery: 2011 - Current