# Hengrui Zhang

### **Education**

Northwestern University, Evanston, IL, USA

9/2020-6/2025

Ph.D., Mechanical Engineering, Topic: AI for materials design

Committee: Wei Chen, James Rondinelli, Daniel Apley, Edward Sargent

Shanghai Jiao Tong University, Shanghai, China

9/2016-6/2020

B.S. (Hons.), Materials Science & Engineering, Computer Science

Visiting Student, University of Oxford (2018), Northwestern University (2019)

# **Research Experiences**

Northwestern University - McCormick School of Engineering

9/2021-Present

Graduate Researcher, Advisors: Wei Chen & James Rondinelli

- Physics-based structure representation and machine learning for complex materials systems.
- Co-design of microelectronic materials and devices using first-principles calculations and informatics.

### Mitsubishi Electric Research Labs, Cambridge, MA, USA

6/2023-9/2023

Research Intern, Host: Bingnan Wang

O Machine learning-based electric motor design and fault diagnosis.

### Shanghai Jiao Tong University - Materials Genome Initiative Center

3/2018-6/2020

Undergraduate Researcher, Advisor: Hong Wang

Phase diagram construction using high-throughput experiments and machine learning.

### Northwestern University - Mechanical Engineering

7/2019-9/2019

Visiting Scholar, Advisor: Wei Chen

Statistical representation of microstructures and MaterialsMine data platform development.

### **University of Oxford** - Department of Materials

7/2018–9/2018

Visiting Scholar, Advisors: Peter Wilshaw & Sebastian Bonilla

O Physics-based modeling and simulation for the charge transport in Si solar cell surface and interfaces.

### **Publications**

- 1. **Zhang, H.**, Huang, R., Chen, J., Rondinelli, J. & Chen, W. Graph representation of local environments for learning high-entropy alloy properties. *Machine Learning: Science and Technology* **6**, 025005 (2025).
- 2. **Zhang, H.**, Georgescu, A., Yerramilli, S., Karpovich, C., Apley, D., Olivetti, E., Rondinelli, J. & Chen, W. Emerging microelectronic materials by design: Navigating combinatorial design space with scarce and dispersed data. arXiv:2412.17283 (2024).
- 3. Chen, J., Ou, P., Chang, Y., **Zhang, H.**, *et al.* Adaptive catalyst discovery using multicriteria Bayesian optimization with representation learning. arXiv:2404.12445 (2024).
- 4. **Zhang, H.**, Lai, T., Chen, J., Manthiram, A., Rondinelli, J. & Chen, W. Learning molecular mixture property using chemistry-aware graph neural network. *PRX Energy* **3**, 023006 (2024).
- 5. Chang, Y., Benlolo, I., Bai, Y., Reimer, C., Zhou, D., **Zhang, H.**, *et al.* High-entropy alloy electrocatalysts screened using machine learning informed by quantum-inspired similarity analysis. *Matter* **7**, 4099–4113 (2024).

- 6. Chaney, L., van Beek, A., Downing, J., Zhang, J., Zhang, H., et al. Bayesian optimization of environmentally sustainable graphene inks produced by wet jet milling. *Small* **20**, 2309579 (2024).
- 7. **Zhang, H.**, Chen, W., Rondinelli, J. & Chen, W. ET-AL: Entropy-targeted active learning for bias mitigation in materials data. *Applied Physics Reviews* **10**, 021403 (2023).
- 8. Chen, J., **Zhang, H.**, Wahl, C., *et al.* Automated crystal system identification from electron diffraction patterns using multiview opinion fusion machine learning. *PNAS* **120**, e2309240120 (2023).
- 9. **Zhang, H.**, Chen, W., Iyer, A., Apley, D. & Chen, W. Uncertainty-aware mixed-variable machine learning for materials design. *Scientific Reports* **12**, 19760 (2022).
- 10. Hui, J., Hu, Q., **Zhang, H.**, *et al.* High-throughput investigation of structural evolution upon solid-state in Cu–Cr–Co combinatorial multilayer thin-film. *Materials & Design* **215**, 110455 (2022).
- 11. **Zhang, H.** Demand-driven materials design (commissioned). *Journal of SJTU* **55,** 93 (2021).
- 12. Hui, J., **Zhang, H.**, Hu, Q., *et al.* Investigation of synchrotron X-ray induced oxidation of Ag–Cu thin-film. *Materials Letters* **272**, 127843 (2020).
- 13. Hui, J., Ma, H., Wu, Z., Zhang, Z., Ren, Y., **Zhang, H.**, *et al.* High-throughput investigation of crystal-to-glass transformation of Ti–Ni–Cu ternary alloy. *Scientific Reports* **9**, 19932 (2019).
- 14. **Zhang, H.** & Wang, B. Supervised contrastive learning for electric motor bearing fault detection in International Conference on Electrical Machines (2024).

### **Selected Presentations**

- [Oral] "Investigating insulator–metal transitions in Ti<sub>2</sub>O<sub>3</sub>/MnTiO<sub>3</sub> superlattices," *MRS Spring Meeting*, Seattle, WA, USA (2025).
- [Poster] "Do graph neural networks work for high entropy alloys?" NeurIPS AI for Materials Workshop, Vancouver, BC, Canada (2024).
- [Oral] "MolSets: Molecular graph deep sets learning for mixture property modeling," APS March Meeting, Minneapolis, MN, USA (2024).
- [Poster] "Mitigating bias in scientific data: a materials science case study," NeurIPS AI for Science Workshop, New Orleans, LA, USA (2023).
- o [Oral] "Mitigating bias in materials data," Semiconductor Research Corporation, Austin, TX, USA (2023).
- [Oral] "ET-AL: Entropy-targeted active learning for bias mitigation in materials data," MRS Spring Meeting, San Francisco, CA, USA (2023).
- o [Invited] "Adaptive discovery and mixed-variable optimization for next-generation synthesizable microelectronic materials," *TMS Annual Meeting*, San Diego, CA, USA (2023).
- [Poster] "Autonomous phase diagram construction guided by active learning," Forum of Materials Genome Engineering (best poster award), Mianyang, Sichuan, China (2020).

# **Grant Writing**

Proposal "Accelerated Design, Discovery, and Deployment of Electronic Phase Transitions (ADEPT)" won **NSF DMREF** award (PIs: James Rondinelli & Wei Chen, Amount: \$798K), 2023.

• Conceived challenges and breakthroughs with PIs; drafted the AI/informatics-related content.

Proposal "Adaptive Sampling and High Throughput Data Analysis for Nanostructure Mega-Libraries" won NU Center for Nanocombinatorics fund (PIs: Wei Chen & Daniel Apley, Amount: \$140K), 2023.

## **Teaching & Services**

Teaching Assistant, MSE 358: Materials Modeling and Simulation (Northwestern), 2023.

**Reviewer**, [Journals] EPJ B, Mach Learn: Sci Technol, Neural Comput Appl, MRS Adv, ISA Trans, J Open Source Softw, MethodsX; [Conferences] NeurIPS (top reviewer), ICLR, ICML, IDETC, AI4Mat, ICEM

Co-organizer, Northwestern Institute on Complex Systems (NICO) Reading Group, 2022–23.

Volunteer, Baxter Symposium for Science Education, 2024.

### **Honors & Awards**

MRS Graduate Student Award	2025
Ryan Fellows Best Paper Prize	2024
Ryan Fellowship (Northwestern) [about]	2023–25
Predictive Science and Engineering Design Fellowship [about]	2021–22
Walter P. Murphy Fellowship (Northwestern)	2020–21
Zhiyuan Outstanding Student (Top 1% SJTU graduates)	2020
Fung Scholarship (Oxford) [about]	2018
China National Scholarship, Fan Hsu-chi Scholarship (SJTU)	2017–19

### **Technical Skills**

**Programming**: Python (proficient in PyTorch), MATLAB, R, C/C++, JavaScript

Simulation: ASE; DFT (VASP, GPAW, QE); MD (LAMMPS); KMC; FEA (Abaqus)

### References

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