新加坡国立大学材料系 The AM3 Group (计算材料与机器学习) 招收 2025Fall PhD

The Applied Machine Learning and Materials Modeling (AM3) Group at NUS-MSE is looking for motivated graduate students to join!

Research Interests:

- Computational modeling of complex materials for renewable energy applications (e.g., Li/Na-ion battery cathodes/electrolytes/interfaces)
- Atomistic simulations with statistical mechanics & first-principles calculations in disordered/amorphous/interfacial systems
- Al for Science: machine learning interatomic potentials, generative models, and reaction networks development & applications

Requirements:

- B.S./M.S. in physics/chemistry/computer science/materials science or related fields
- TOFEL \geq 85 or IELTS \geq 6.5. GPA \geq 80%. GRE is preferred.
- We encourage excellent candidates to apply for Graduate Student Scholarships (several NUS Student Scholarships are available).

Preferred Qualifications:

- Solid foundation in thermodynamics, statistical mechanics, solid-state physics/chemistry
- Proficiency in one mainstream deep learning framework (e.g., PyTorch, JAX)
- Experience in (atomistic) thermodynamic & kinetic simulations (e.g., Monte Carlo, MD)

What we offer:

- We are a new research group offering hands-on training and opportunities to collaboratively explore exciting research areas.
- Our computational group focuses on both methodological development and applications. We will have close collaborations with experimental researchers.
- As a collaborative team, we encourage our graduate students to thrive in interdisciplinary research environments, find their interests, and develop their careers.

You're welcome to get in touch if you agree with our values:

- Our group is grounded in kindness and we strive to create an inclusive environment.
- We do not tolerate harassment or discrimination in any form.
- We value the importance of methodology development & coding practice.
- We honor contributions from all group members.
- We ask for help and value direct communications (speaking > 20 sentences daily).
- We aim to tackle challenging scientific problems with a positive research mindset.
- We commit to acting with honesty & scientific integrity.

Please send an email to <u>peichenzhong617@gmail.com</u> with (1) your CV and (2) a description of your research topics of interest.

About: <u>Dr. Peichen Zhong</u> | <u>LinkedIn</u> | <u>Google Scholar</u> BS in Physics (USTC, 2018), PhD in Materials Science (UC Berkeley, 2023)

