# Changwen Xu

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# EDUCATION

## University of Michigan

Doctor of Philosophy in Mechanical Engineering

Ann Arbor, MI

May. 2027 (expected)

## Carnegie Mellon University

Master of Science in Computational Materials Science and Engineering, GPA: 4.0/4.0

Pittsburgh, PA

Dec. 2022

## South China University of Technology

Bachelor of Engineering in Materials Science and Engineering, GPA: 3.96/4.0

Guangzhou, China

Jun. 2021

## Publication

- 1. Huang, H., Magar, R., **Xu, C.**, Barati Farimani, A., Materials Informatics Transformer: A Language Model for Interpretable Materials Properties Prediction, arXiv preprint arXiv:2308.16259, 2023 (under review by Nature Machine Intelligence)
- 2. Wang, Y., Xu, C., Li, Z., Barati Farimani, A., Denoise Pretraining on Nonequilibrium Molecules for Accurate and Transferable Neural Potentials, J. Chem. Theory Comput., 2023, 19, 15, 5077–5087
- 3. **Xu, C.**, Wang, Y., Barati Farimani, A., TransPolymer: a Transformer-based language model for polymer property predictions, *npj Computational Materials*, 2023, 9, 64
- 4. Wang, L. (#), Xu, C. (#), Zhang, W., Zhang, Q., Zhao, M., Zeng, C., Jiang, Q., Gu, C., Ma, Y., Electrocleavage Synthesis of Solution-Processed, Imine-Linked, Crystalline Covalent Organic Framework Thin Films, J. Am. Chem. Soc., 2022, 144, 20, 8961–8968. (# These authors contributed equally.)

#### Research Experience

#### Machine Learning Summer Internship

Remote

 $Redesign\ Science$ 

Jun. 2023 - Aug. 2023

Improving ML Collective Variables with Energy-based Path Construction | Python, MD

- Constructed Minimum Energy Path for better Machine-Learned Collective Variables for sampling rare events by metadynamics
- Trained time-lagged autoencoder to learn CVs that capture the metastability in low dimensions
- Conducted **interpolations** in CV space between start and end state and minimized the energy along the path for better **transition path**
- Ran MetaD simulation using the ML-CVs and compared the results to those without energy-aware paths

#### Graduate Student Researcher

Pittsburgh, PA

Carnegie Mellon University

Oct. 2021 - May. 2022, Aug. 2022 - Dec. 2022

Graduate Research Assistant

Pittsburgh, PA

Carnegie Mellon University

May. 2022 - Aug. 2022, Jan. 2023 - Apr. 2023

#### Materials Informatics Transformer for Interpretable Property Predictions | Python, Language Model

- Proposed MatInFormer, a Transformer-based language model for interpretable material property predictions
- Introduced a novel **pretraining** approach which combined Masked Language Modeling and **Lattice Parameter Prediction** for learning the grammar of crystallography
- **Finetuned** the model on Matbench and MOFs data, achieving comparable performance to structure-based or structure-agnostic models on most chosen datasets
- Demonstrated the **flexibility** of the framework by manipulating the input informatics tokens and analyzed the **interpretability** of prediction results by attention visualization

## Denoise Pre-training for Accurate and Transferable Neural Potentials | Python, PyTorch, Neural Potential

- Proposed **denoise** pretraining on **non-equilibrium** molecular conformations to achieve more accurate and transferable GNN potential predictions
- Finetuned the model pretrained on small molecules to improve performance on diverse molecular systems with remarkable **transferability**

• Demonstrated data efficiency of pretrained GNNs for large and complex molecular systems with limited training data

Transformer-based Language Model for Polymer Property Predictions | Python, PyTorch, Language Model

- Proposed TransPolymer, a Transformer-based model for accurate and efficient polymer property predictions
- Pretrained with Masked Language Modeling on a large unlabeled dataset of polymer sequences for learning expressive representations
- **Finetuned** the pretrained model in different downstream prediction tasks, achieving the state-of-the-art (**SOTA**) results and surpassing baseline models by large margins in most cases
- Conducted various ablation studies on pretraining, frozen transformer encoder, and data augmentation, and identified influential parts of polymers on prediction results by **attention visualization**
- Highlighted the model as a promising computational tool for understanding chemistry in a data science view

## Undergraduate Student Researcher

Guangzhou, China

South China University of Technology

Sep. 2018 - Jun. 2021

# Electrocleavage Synthesis of Solution-Processed Covalent Organic Framework (COF) Thin Films

- Developed an unprecedented electrocleavage synthesis strategy to produce **imine-linked COF films** directly on electrodes from electrolyte solutions at room temperature
- Carried out **cathodic exfoliation** of COF powders into nanosheets by electrochemical reduction and protonation and **anodic oxidation** to reproduce COF structures
- Characterized the COF films, COF solutions as well as precipitated COF nanosheets to verify the method

### Synthesis and Solution Processing of Triazine-based Crosslinked Conjugated Polymers (TCPs)

- Reported the method of **protonating** the polymeric skeletons to enhance the solubility of TCPs under electrostatic repulsions to achieve solution processing
- Synthesized triazine-based n-type crosslinked conjugated polymers with **perylene diimide** units and achieved **solution-processing** of crosslinked conjugated polymers for the fabrication of polymeric films
- Developed the method of electrocleavage synthesis of triazine-based COFs from previous research and compared the results of the two methods.

## Projects

#### AI Ramanujan: Discovery of Formula Equivalence (CMU) | PyTorch, Language Model Oct. 2022 - Dec. 2022

- Train **Transformer** encoders to evaluate whether two mathematical formulas map to the same value
- Construct a **tokenizer trainer** for adaptation to formulas in Mathematica format and design a **translator** to convert formulas in Maple format into Mathematica format
- Adapt the encoders with **cross attention** to encode correlations between two embeddings and train the model by **contrastive learning**

JPX Tokyo Stock Exchange Prediction (CMU) | Python, PyTorch, sklearn, EDA May. 2022 - Jul. 2022

- Trained LSTM model for JPX stock prediction and compared the model against real future returns for evaluation
- Applied exploratory data analysis on JPX stock data, conducted data cleaning, and carried out feature engineering to construct financial descriptors
- Achieved the highest rank of top 15% in Kaggle competition "JPX Tokyo Stock Exchange Prediction"

# INVITED TALKS

#### Invited Speaker at "Math + Machine Learning + X" Seminar at Brown University

Nov. 2022

• Gave a talk on TransPolymer: a Transformer-based Language Model for Polymer Property Predictions

## Professional Service

Reviewer: NeurIPS'23, ML4Materials Workshop @ ICLR'23, SPIGM @ ICML'23

#### Honors and Awards

Outstanding Undergraduate of MSE, South China University of Technology	Jun. 2021
Xiaolan Wu Scholarship	Jun. 2021
Outstanding Undergraduate Thesis	Jun. 2021
Hongping Changqing Foundation Scholarship	Jun. 2019 – Jun. 2020
National Scholarship (Twice) (0.2% among all the university students in China)	Dec. $2018 - Dec. 2019$
First Prize (Guangdong) of China Undergraduate Mathematical Contest in Modeling	Nov. 2019
Meritorious Winner of Mathematical Contest in Modeling	Apr. 2019