# Lijun Zhou

206-665-0535

ljzhou@uw.edu

### **Education**

Ph.D. student in Mechanical Engineering, University of Washington, Seattle, WA Sept. 2022 - present

Advisor: Prof. Mohammad H. Malakooti

GPA: 3.68/4

B.S. in New Energy Science and Technology, Xi'an Jiaotong University, China Sept. 2018 - Jun. 2022

Major GPA: 3.8/4.3 Rank: 4/34 Minor in Business Administration

### **Publications**

- 1. **Lijun Zhou**, Sebastian Bustos-Nuño, Krithika Manohar, and Mohammad H Malakooti, 2025, "Effective Thermal Conductivity and Elastic Modulus of Elastomer Composites with Liquid Metal and Solid Inclusions" (*Composites Science and Technology*, 111258)
- 2. **Lijun Zhou**, Sidharth S Menon, Xinqi Li, Miqin Zhang, and Mohammad H Malakooti, 2024, "Machine Learning Enables Reliable Colorimetric Detection of pH and Glucose in Wearable Sweat Sensors" (*Advanced Material Technologies, 2401121*.)
- 3. Xinqi Li, Guanyou Lin, **Lijun Zhou**, Octavia Prosser, Mohammad H Malakooti, and Miqin Zhang, 2024, "Green Synthesis of Iron-doped Graphene Quantum Dots: An Efficient Nanozyme for Glucose Sensing" (*Nanoscale Horizons HOT article, Nanoscale Horizons Most Popular 2024 Articles, Nanoscale Horizons*, 9(6), 976-989.)
- 4. **Lijun Zhou**, Peng Wei, Huajing Fang, Wenting Wu, Liangliang Wu, and Hong Wang, 2020, "Self-doped Tungsten Oxide Films Induced by in Situ Carbothermal Reduction for High Performance Electrochromic Devices" (*Back cover, Journal of Materials Chemistry C, 8(40), 13999-14006.*)
- 5. Huajing fang, Kai Jing, Zetian Zhao, Peng Wei and **Lijun Zhou**, 2020, "A Flexible and Stretchable Multimode Ultraviolet Response Composite Material and Its Preparation and Application" (*Chinese Patent*)
- 6. Huajing Fang, **Lijun Zhou**, Peng Wei, Wenting Wu, and Hong Wang, 2019, "A Preparation Method for Tungsten Oxide Electrochromic Film Suitable for Large Area Production of Low Cost and Environmentally Friendly" (*Chinese Patent*)

### **Conference Presentations**

- 1, **Zhou, L.,** Bustos, S.N., and Malakooti, M.H., 2025, "Stiffness and Thermal Conductivity of Liquid Metal Elastomer Composites with Secondary Solid Particles—Modeling and Experiment" MRS Spring Meeting & Exhibit, April 7-11, Seattle, Washington. (*Oral presentation*)
- 2, **Zhou, L.,** Manohar, K., and Malakooti, M.H., 2024, "Data-Driven Design of Functional Elastomer Composites with Dissimilar Inclusions" ASME SMASIS, September 9-11, Atlanta, Georgia. (*Oral presentation*)
- 3, **Zhou, L.** and Malakooti, M.H., 2024, "Accurate Sweat Sensing with Multifunctional Wearable Patch and Machine Learning" ASME SMASIS, September 9-11, Atlanta, Georgia. (*Oral presentation*)
- 4, **Zhou, L.**, Zhang, M., and Malakooti, M.H., 2024, "Precision in Colorimetric Sweat Sensing Through Machine Learning" MRS Spring Meeting & Exhibit, April 22-26, Seattle, Washington. (*Oral presentation*)

#### Awards

Student Scientific Achievement Award Nomination	2025
Outstanding Graduates of Xi'an Jiaotong University	2022
Academic Research Award of Xi'an Jiaotong University (top ten students annually)	2020
National Second-prize, China Robot Competition	2020
National Scholarship (ranked 31 of 1376)	2019,2020
Provincial first prize in National Mathematics Competition	2019

# **Research Experience**

Graduate Research Associate, iMatter Lab, University of Washington

Sept. 2022 - present

Dedicated to the data-driven design of soft multifunctional composites for soft robotics, flexible electronics and wearable devices

- (a) Data-Driven Design of Hybrid Filler Composites
  - Developed a physics-informed, AI-driven inverse framework utilizing machine learning models and optimization algorithms to learn, interpret and optimize the design of liquid metal elastomer composites and hybrid filler composites with both liquid and solid inclusions. Conducted finite element analysis and extensive experiments to validate the accuracy of developed model and inverse design framework. Developed a multi-step Mori-Tanaka (MMT) micromechanics model for accurate prediction of thermal conductivity and elastic modulus in liquid metal elastomer composites and hybrid filler composites with high filler content. Validated the MMT model against experimental data and finite element analysis, demonstrating improved predictive accuracy for composites with both liquid and solid inclusions. Designed and conducted experiments using liquid metal droplets and ZnO particles as liquid and solid fillers in various elastomer matrices (Sylgard 184, Ecoflex 00-30) to investigate the effects of filler phase ratio, particle size, and matrix type on composite performance. Discovered a 'Mechanical Cloaking' phenomenon where Young's modulus remains constant despite increased thermal conductivity and analyzed failure strain trade-offs between flexibility and stiffness in multifunctional composites.
- (b) Machine Learning Enabled Colorimetric Sweat Sensors with Enhanced Classification Accuracy
  Developed and optimized a novel synthesis process for a colorimetric pH sweat sensor, achieving an
  enhanced color gradient across the full pH range. Conducted experimental research to develop two types
  of glucose sensors for non-invasive glucose detection in human sweat. Applied machine learning
  techniques to improve classification accuracy and reduce the need for manual intervention. Innovatively
  developed an image segmentation method to enhance feature extraction, thereby improving machine
  learning model performance. Designed and tested a dual-function sensor capable of simultaneously
  detecting pH and glucose concentrations. Conducted fundamental research on nanozyme materials for
  glucose sensing applications.

### Research Assistant, Xi'an Jiaotong University

2019 - 2022

Electrochromic thin film design, synthesis and optimization; Electrochromic device fabrication and performance test; Spin-coating, electrospinning, FTIR, SEM, XPS; STM32 microcontroller programming and 3D printing.

### **Teaching Experience**

#### **Graduate Teaching Assistant, University of Washington**

2023

Developed and delivered presentations twice a week to 2 sections of post-baccalaureate students; supervised over 80 students doing experiments and writing up professional laboratory reports.

# **Academic & Community Service**

#### **Manuscript Peer Review**

Nano Letters; Journal of Electronic Materials.

Smart Materials, Adaptive Structures and Intelligent Systems (ASME 2025)

Smart Materials, Adaptive Structures and Intelligent Systems (ASME 2024)

Smart Materials, Adaptive Structures and Intelligent Systems (ASME 2023)

#### **Educational Outreach**

Science Representative, Nano Engineering Material Structure (NEMS)

Sept. 2023

Demonstrated laser foaming process to high school students to build their interest in material science.

### **Professional Associations**

Member of the Materials Research Society (MRS) Member of the American Society of Mechanical Engineers (ASME)

2024 - present

2024 - present

# **Undergraduate Mentoring**

Eliot Joshi, Department of Mechanical Engineering

December 2024 – present

Sebastian Bustos-Nuño, Department of Mechanical Engineering

July 2024 – present

*Highlights*: Co-authored a journal article submitted to *Composites Science & Technology* – a prestigious journal known for publishing impactful research in composite materials.