# XUXIAO LI

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#### Ph.D. with 5 years' experience in physics-based modeling and computation

- Expertise in computational fluid dynamics (CFD), heat transfer, and material science.
- Experienced with maintaining, developing, and validating large scientific code.
- Collaborated with experimentalists and modelers, coauthored 6 journal articles.

# **EDUCATION**

## University of Utah

Salt Lake City, Utah, USA

Ph.D., Mechanical Engineering

Jan. 2021

M.S., Mechanical Engineering

May 2019

Area of Focus: thermal-fluid and metallurgical modeling of laser welding and 3D printing. Relevant Coursework: Thermodynamics, Finite Elements, Machine Learning.

#### Tongji University

Shanghai, China

B.S., Aircraft Manufacturing Engineering

June 2015

#### TECHNICAL SKILLS

Fortran	Matlab	Linux	MPI	COMSOL	$\operatorname{Git}$	Latex
C/C++	Python	SLURM	OpenMP	Abaqus	Tecplot	Profiling

# RESEARCH EXPERIENCE

#### CFD Software Development

Nov. 2016 - Present

- Maintaining a legacy code (in Fortran, over 25000 lines), General Equation Mesh Solver (GEMS), developed for general partial differential equations with finite volume method, unstructured mesh, and MPI parallelization.
- Developed 5 new modules (level-set and finite-difference method, over 15000 lines) to enable new features for multiphase flow, free-surface tracking, and fluid-structure interaction.
- Conducted systematic code benchmarking with over 15 test problems. Wrote documentation and trained lab members to use the code for different applications.

#### Transient Dynamics in Laser Welding

Nov. 2018 – Oct. 2020

- Developed a multiphysics model that simulates the laser absorption, melting and solidification, molten metal flow, evaporation and condensation, thermal-capillary forces, gas dynamics, and interface evolution in laser welding processes.
- Synthesized data from X-ray imaging experiments (collaboration) to validate, calibrate, and improve the model. Quantified the physical forces and thermal field in the molten metal.
- Provided mechanism explanations on the relationship between process parameters (laser power and scanning speed) and pore (defect) formation.

#### Powder-gas Interaction in Laser Powder Bed Fusion

Sep. 2019 – Dec. 2020

• Implemented a Lagrangian particle tracking module and integrated it into the welding model to simulate the powder motion in laser powder bed fusion processes.

- Identified characteristic modes of powder-gas interaction by quantifying the gas flow surrounding the powder particles and the forces on particle surfaces.
- Predicted the effects of the ambient pressure on the gas flow, powder-gas interaction, and powder behaviors (velocity, temperature, and ejecting angle).

## Machine Learning for Laser Absorption by Metal Surface Jan. 2020 – April 2020

- Extracted laser absorption distribution on the surface of molten metal from the laser welding model, as the training and validation data sets.
- Applied convolutional neural network algorithms using Tensorflow to predict the laser absorption distribution for random molten metal surfaces in laser welding.

## Metallurgical Modeling for Direct Laser Deposition

Nov. 2016 - May 2018

- Developed a process model that simulates the thermal history and surface evolution in direct laser deposition processes.
- Implemented a cellular automata algorithm with a hybrid MPI-OpenMP parallelization (in C/C++) to simulate the grain melting, nucleation, and growth.
- Conducted simulations to identify nucleation conditions to tailor distinct grain morphology, e.g., small equiaxed grains and large columnar grains.

# Laser Absorption by Powder Bed

Sep. 2015 – Aug. 2016

- Implemented a rain-dropping algorithm to generate randomly packed beds of powders as in typical metal 3D printing processes.
- Implemented the ray-tracing algorithm to simulate the multiple reflections of a laser beam on the surfaces of powders.

## SELECTED PUBLICATIONS (full list: https://xuxiaoli-1993.github.io/publications.html)

- 1. **Li, X.**, Zhao, C., Sun, T., Tan, W., 2020. Revealing transient powder-gas interaction in laser powder bed fusion process through multi-physics modeling and high-speed synchrotron x-ray imaging. Additive Manufacturing, 35, p.101362.
- 2. Zhao C., Parab, N.D., Li, X., Fezzaa, K., Tan, W., Rollett, A.D., Sun. T., 2020. Critical instability at moving keyhole tip generates porosity in laser melting. Science, 370(6520), pp.1080-1086.
- 3. Kouraytem, N., **Li, X.**, Cunningham, R., Zhao, C., Parab, N., Sun, T., Rollett, A.D., Spear, A.D., Tan, W., 2019. Effect of laser-matter interaction on molten pool flow and keyhole dynamics. Physical Review Applied, 11(6), p.064054.
- 4. Zhao, C., Guo, Q., **Li, X.**, Parab, N., Fezzaa, K., Tan, W., Chen, L., Sun, T., 2019. Bulk-explosion-induced metal spattering during laser processing. Physical Review X, 9(2), p.021052.
- 5. Li, X., Tan, W., 2018. Numerical investigation of effects of nucleation mechanisms on grain structure in metal additive manufacturing. Computational Material Science, 153, pp.159-169.
- Herriott, C.F., Li, X., Kouraytem, N., Tari, V., Tan, W., Anglin, B.S., Rollett, A.D., Spear, A.D., 2018. A multi-scale, multi-physics modeling framework to predict spatial variation of properties in additive-manufactured metals. Modelling and Simulation in Materials Science and Engineering, 27, p. 025009.