# TIANYI LI

## Research engineer in multiphysics and multiscale simulation methods



Montrouge, France









## **EXPERIENCES**

#### Simulation Technology Specialist Dassault Systèmes, Corporate Research

🗖 Jan 2020 - now

▼ Vélizy-Villacoublay, France

Collaborations with CATIA and SIMULIA brands

## Research and Development Engineer **Promold**

🛱 Apr 2017 - Dec 2019

Paris, France

- Injection molding (process) and integrative multiscale (structural) simulations of fiber-reinforced polymers with Moldflow, Moldex3D, Optistruct, Radioss, code\_aster and Digimat
- Rheological and thermomechanical modeling of fiber-reinforced composites: anisotropic fiber-dependent viscosity, fiber orientation and homogenization methods. Code development using C++
- Uncertainty propagation for injection molding simulations using datadriven surrogates
- Development of various GUI-based simulation tools using Python
  - Integrative multiscale simulation methodology from process to structural analysis: results mapping, mean-field homogenizaton methods of fiber composites
  - Adaptive optimization methodology of fiber orientation model parameters using Kriging and Expected Improvement
  - Buckling analysis of fiber-reinforced materials with finite element library FEniCS and eigenvalue solver SLEPc
- Development of scientific computing tools: procedure automation under HyperWorks using TCL; Docker deployment; post-processing of simulation results under ParaView; data analysis and visualization under **Jupyter**

## PhD Candidate in Solid Mechanics IMSIA (CNRS-EDF-ENSTA research lab)

Oct 2013 - Sep 2016

Palaiseau. France

- Phase-field fracture modeling of brittle materials: variational formulation and numerical simulations ( PhD thesis)
- Code development in an industrial explicit dynamics finite software Europlexus using PETSc (Fortran): quasi-perfect scaling efficiency obtained
- Contributions to the open-source finite element library FEniCS (C++)

## MOST PROUD OF

Recent integration of the Deep Material Network model into Abagus thanks to continuous efforts and collaboration with SIMULIA colleagues

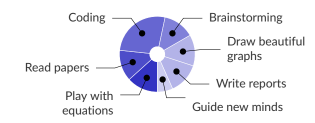


My speech in front of 900 people and engagement in Eloquence de la Différence

## **STRENGTHS**

Nonlinear mechanics Computational mechanics Scientific machine learning **Programming** Scientific communication CAE tools Listening and empathy

## TYPICAL DAY AT WORK



## LANGUAGES

Chinese French / English **EDUCATION** 

#### PhD in Solid Mechanics

Univ. Paris-Saclay (Ecole Polytechnique)

**1** 2013 - 2016

Palaiseau. France

## **Engineer in Mechanics**

Université de Technologie de Compiègne

**1** 2010 - 2013

Compiègne, France

#### **Bachelor in Mechanics**

Université de Technologie Sino-Européenne de Shanghai

**1** 2007 - 2010

Shanghai, China