# **TIANYI LI**

Research engineer with 10+ years of experience in advanced simulation methods, bridging data-driven modeling and physics-based mechanics across scales



Montrouge, France



in tianyikillua

tianyikillua



#### **EXPERIENCES**

## Simulation Technology Specialist

Dassault Systèmes, Corporate Research

📋 Jan 2020 – now

Yélizy-Villacoublay, France

- Deep Material Network for multiscale material modeling: novel formulations for parameterized microstructures and nonlinear behaviors,
   PyTorch and UMAT (C++) implementations, industrialization with R&D, integration into both CATIA and SIMULIA products
- Data-driven (model-free) computational mechanics: theoretical and numerical investigations, extensions to nonlinear and inelastic behaviors, manifold learning, fixed-point acceleration
- Physics-Informed Neural Network: early research for solid mechanics applications using PyTorch, mixed formulations
- **GPU-based voxel solver** for simulation-driven design (C++, Python): fictitious domain method, matrix-free approach, geometric multigrid for linear elasticity and (transient) heat transfer, iterative linear solvers, industrialization with R&D
- Partitioned multiphysics coupling methods (C++, Python): results mapping, temporal interpolation, dynamic mode decomposition surrogates, fluid-structure interaction simulations using OpenFOAM and CalculiX
- Development of various ParaView Python plugins for real-time simulation data interaction and visualization
- Patent drafting; journal and conference paper publications; participation in academic and industrial conferences

## 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 modeling of fiber-reinforced composites: anisotropic fiber-dependent viscosity and fiber orientation evolution. Code development through Moldflow API in C++
- Numerical tools development (Python) for results mapping, mean-field homogenizaton of fiber composites and uncertainty propagation using data-driven surrogates
- Adaptive optimization methodology of fiber orientation model parameters using Kriging and Expected Improvement
- Buckling analysis of fiber-reinforced materials with the finite element library FEniCS and eigenvalue solver SLEPc

# 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 (Fortran) in an industrial explicit dynamics finite software **Europlexus** using **PETSc**: quasi-perfect scaling efficiency obtained
- Contributions (C++) to the open-source finite element library FEniCS

#### MOST PROUD OF

Recent integration of the Deep Material Network model into Abaqus

thanks to continuous efforts and collaboration with SIMULIA teams

My speech in front of 900 people and engagement with Eloquence de la Différence as a volunteer and treasurer

### **STRENGTHS**

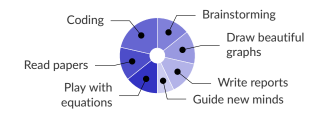
Nonlinear mechanics Computational mechanics

Scientific machine learning Programming

CAE tools Scientific communication

Listening and empathy

### TYPICAL DAY AT WORK



## **LANGUAGES**

Chinese

French / English

FDLICATION

## **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

**2007 - 2010** 

Shanghai, China