# Tianyi LI

#### PhD, R&D engineer in multiphysics, numerical simulation and scientific computing

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Paris 12e, FRANCE

github.com/tianvikillua ? check latest version of this CV



### **EXPERIENCES**

#### Research and Development Engineer

permanent (CDI)

TPE – consulting in simulation methods for plastics

Apr 2013 - Aug 2013, Apr 2017 - Paris 17e, FRANCE

- Fiber orientation modeling for process (injection molding) simulation of fiber-reinforced polymers with Moldflow and Moldex3D
- Integrative structural analysis under Optistruct / Radioss / code\_aster with process-induced microstructural properties using Digimat
- Multiscale rheological (fluid) and thermomechanical (solid) modeling of fiber-reinforced polymers: anisotropic viscosity, fiber orientation, structural buckling, porosity prediction and material failure behavior
- Code implementation for process simulation using C++, and for structural analysis using UMAT / Fortran
- Uncertainty quantification and propagation for injection molding simulations using OpenTURNS
- Development of various GUI-based simulation tools using Python / C++
  - Implementing an integrative simulation methodology between process and product structural analysis
  - Implementing a novel methodology of fiber orientation model parameters for a better correlation with experiment
  - For buckling analysis of anisotropic 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 for launching simulations across systems; post-processing of simulation results under ParaView with Python; statistical data analysis and visualization under Python/Jupyterlab

### Junior Research Engineer (PhD Candicate)

fixed term (CDD)

**IMSIA (CNRS-EDF-CEA)** 

PME - applied research lab Palaiseau (91), FRANCE

- Dynamic fracture modeling of brittle materials for concrete structures, with a novel non-local constitutive behavior
- Structural analysis, and code implementation in an industrial explicit dynamics finite element program Europlexus using Fortran
- Design and implementation of parallel computing architecture using MPI and PETSc under Europlexus, quasi-perfect scaling efficiency achieved
- Contributions to the open-source scientific computing libraries FEniCS and PETSc using C++

### Structural Analysis Engineer

intern

**Faurecia Interior Systems** 

GE - automotive equipment supplier

- Méru (60), FRANCE
- Elastoplastic constitutive modeling of long-fiber reinforced thermoplastics for the automobile industry
- Numerical analysis and code implementation using **Python**
- Static, modal and dynamic structural analysis under Abaqus

#### Mechanical Design Engineer

intern

**AML-Systems** 

PME - automotive equipment supplier

♀ Le Bourget (93), FRANCE

- Design and static analysis of headlamp cleaning systems using Catia
- Analysis of experimental data using Matlab

#### MOST PROUD OF



7 reviewed research articles and more than 100 citations since



2 submitted patents at the INPI with the kind support of our team



5 involved open-source projects with software engineering practices

#### STRENGTHS

Efficiency Curiositiy

Polyvalence

Mechanics background

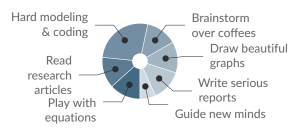
Python

C++

Fortran CAD/Finite element software

Development of advanced simulation tools

## TYPICAL DAY AT WORK



### LANGUAGES

Chinese



French / English



### **EDUCATION**

#### PhD in Solid Mechanics Univ. Paris-Saclay (Ecole Polytechnique)

**2013 - 2016** 

Palaiseau (91), FRANCE

• Supervisors: Jean-Jacques Marigo (l'X), Daniel Guilbaud (CEA) and Serguei Potapov (EDF)

### **Engineer in Mechanics** Univ. de Technologie de Compiègne

**#** 2010 - 2013

♀ Compiègne (60), FRANCE

**Bachelor in Mechanics** Univ. de Technologie Sino-Européenne

**2007 - 2010** 

Shanghai, CHINA