Tianyi LI

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

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? check latest version of this CV



EXPERIENCES

Research and Development Engineer

permanent (CDI)

Promold

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
- Improved multiscale rheological (fluid) and thermomechanical (solid) modeling of fiber-reinforced polymers: anisotropic viscosity, fiber orientation, structural buckling, porosity prediction and material failure behavior
- Material model 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 global adaptive optimization 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) IMSIA (CNRS-EDF-CEA) PME - applied research lab

fixed term (CDD)

Palaiseau (91), FRANCE

- Dynamic fracture modeling of brittle materials for concrete structures, with a novel non-local constitutive behavior for a better prediction and understanding of crack propagation behavior
- Structural analysis, and model 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

Faurecia Interior Systems

GE - automotive equipment supplier

₩ Sep 2012 - Feb 2013

Méru (60), FRANCE

- Elastoplastic constitutive modeling of long-fiber reinforced thermoplastics for the automobile industry, better agreement with experiment achieved
- Numerical analysis and model implementation using Python
- Static, modal and dynamic structural analysis under Abaqus

Mechanical Design Engineer

intern

AML-Systems

PME – automotive equipment supplier

Sep 2011 - Feb 2012

♀ 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

Thermomechanics

Material modeling

Applied maths Numerical analysis

Statistical data analysis

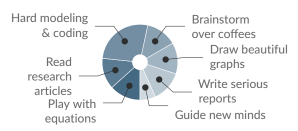
Programming

CAE tools

Scientific communication

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



Shanghai, CHINA