LUCA DI STASIO

Postdoctoral Researcher/Scientist

Discovery Boulevard, G-3900, KAUST, Thuwal, Saudi Arabia

D-CPR Certified Driving License B (IT)

(+966) 53 419 70 84

luca.distasio@gmail.com

PROFILE

Scientific researcher and software simulation engineer, I'm a creative problem-solver and challengedriven. Experienced in managing R&D projects from conception to exploitation, both as leader and collaborator.

EMPLOYMENT HISTORY

KAUST Thuwal, Saudi Arabia

Apr 2020 - Present **Postdoctoral Researcher/Scientist**

- Led the development of multiple research projects from idea to publication in the field of large deformation elasticity of cracked Neo-Hookean bodies
- O Developed automated software pipelines for the semi- and un-supervised generation and analysis of numerical models (mesh generation, CSM/CFD simulation, data analysis)
- o Developed routines for the visualization of multi-dimensional data
- o Disseminated results through the publication of journal articles
- o Presented results at international conferences

UNIVERSITÉ DE LORRAINE Nancy, France

Sep 2020 – Feb 2021 Guest Lecturer

- Established learning objectives, formulated assessment methods and designed learning activities of a Solid Mechanics course for 2nd year undergraduate students in Materials Science and Engineering delivered online
- o Delivered learning activities, provided extra-curricular support, assessed the achievement of learning outcomes
- o Managed remotely a team of 5 teaching assistants

LULEA UNIVERSITY OF TECHNOLOGY

Luleå, Sweden

Jan 2018 – Dec 2019 Early-stage Researcher/Junior Scientist

- o Completed successfully an international research project between institutions in France, Sweden, and Germany
- O Developed automated software pipelines for the semi- and un-supervised generation and analysis of numerical models (mesh generation, CSM/Fracture Mechanics simulation, data analysis)
- o Co-supervised master students' research projects
- o Disseminated results through the publication of journal articles
- o Presented results at international conferences and seminars

UNIVERSITÉ DE LORRAINE Nancy, France

Sep 2015 – Dec 2017 Early-stage Researcher/Junior Scientist

- O Kickstarted an international research project (between institutions in France, Sweden and Germany)
- O Developed automated software pipelines for the semi- and un-supervised generation and analysis of numerical models (mesh generation, CSM/Fracture Mechanics simulation, data analysis)
- O Presented results at international conferences and seminars

ETH ZÜRICH Zürich, Switzerland

Sep 2013 – Aug 2015 **R&D Engineer**

- o Participated to the development of a coupled LBM-FEM code for staggered fluid-structure interaction
- Optimized the performance of an in-house code for multi-scale modeling of wood

IMDEA MATERIALS INSTITUTE

Madrid, Spain

Nov 2012 – Aug 2013 **Research Assistant**

- o Organized and completed successfully an international research project between institutions in Italy and Spain
- o Independently designed and conducted a series of mechanical tests to address the effect of loading rate on composites
- o Developed CAE models and conducted FEM analysis of the experiments
- Implemented routines for feature detection and extraction of Fracture Mechanics parameters from video recordings of experiments

| EDUCATION | | | | | |
|---|---|---|---------------------------|--|--|
| Sep 2015 – Dec 2019 | РнД | POLYMERIC COMPOSITE MA | TERIALS | | |
| | Luleå Uni | VERSITY OF TECHNOLOGY | | Luleå, Sweden | |
| Sep 2015 – Dec 2019 | PHD MATERIALS SCIENCE | | | | |
| N. 2012 | | | | Nancy, France | |
| Nov 2013 | | PE INDUSTRIAL ENGINEERING POLITECNICO DI MILANO | | | |
| Oct 2010 – Oct 2013 | MSC SPACE ENGINEERING GPA 110/110 | | Milano, Italy PA 110/110 | | |
| | POLITECNICO DI MILANO | | | Milano, Italy | |
| Sep 2011 – Jun 2012 | MSC Drexel Un | MECHANICAL ENGINEERING | G | PA 4/4 Philadelphia, USA | |
| Sep 2007 – Sep 2010 | BSC AEROSPACE ENGINEERING GPA 110/110 | | _ | | |
| 3cp 2007 – 3cp 2010 | | POLITECNICO DI MILANO | | | |
| Professional Dev | ELOPMENT | (SELECTED) | | | |
| May 2021 | STRUCTURING MACHINE LEARNING PROJECTS | | | | |
| | DEEPLEARNING.AI (THROUGH COURSERA) USA | | | | |
| Apr 2021 | NEURAL NETWORKS AND DEEP LEARNING | | | | |
| | DEEPLEARNING.AI (THROUGH COURSERA) USA | | | | |
| May – Jul 2018 | | FUNDAMENTALS OF BUSINESS CERTIFICATE QUANTIC SCHOOL OF BUSINESS AND TECHNOLOGY (PREVIOUSLY SMARTLY) USA | | | |
| Mar 2018 | RESEARCH FUNDING | | | | |
| | | IVERSITY OF TECHNOLOGY | | Sweden | |
| Sep – Nov 2016 | PROJECT MANAGEMENT | | | | |
| | ECOLE CENTRALE LILLE France | | | | |
| Jul 2015 | | VE EXPLOITATION OF HIGH I | PERFORMAN | NCE COMPUTING SYSTEMS Switzerland | |
| COMPUTER SKILLS | C++ | Python Julia Fortran | R Matla | | |
| | Shell Abaq | • | | 1 | |
| SQL Git Java | script HTM | IL CSS VBA Excel | OpenMP | MPI CUDA OpenACC | |
| TECHNICAL SKILLS | Manu | facturing and testing of FRP | Operation | ng CNC and precision machines | |
| Milling, turning, drilling | | | | | |
| Optical and digital mi Project managem | | 1. | | rain and stress measurements ical writing and communication | |
| 1 Tojoot managen | 10110 | I unanig una ouagemig | 1 centil | The state of the continuing and cont | |
| LANGUAGES | Italian | Native speaker | English | Highly proficient | |
| | French | Highly proficient | Spanish | Highly proficient | |
| | German | Working knowledge | Swedish | Working knowledge | |