

Luca Di Stasio

Researcher & Engineer

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D-CPR Certified (FR, SE)



Driver License Cat. B (IT)



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Purpose-driven professional with expertise in computational engineering and applied mathematics seeking Senior Modeling & Simulation Engineer position at P&G

Reference R000020919.

I am writing regarding the opening for the position of Senior Modeling & Simulation Engineer, which I came across in my Linkedin feed. As a postdoctoral researcher in Computational Solid Mechanics with several years of experience working in international settings, I think I am well qualified for the position you offer

I have a multidisciplinary background rooted in the engineering sciences, as I started my professional journey with a B.Sc. in Aerospace Engineering, obtained then an M.Sc. in Mechanical Engineering and an M.Sc. in Space Engineering, and finally completed my formation with a Ph.D. in Materials Science and a Ph.D. in Polymeric Composite Materials. Growing as a researcher, I have had the chance of working on several projects in various subjects, from ankle biomechanics to micromechanics of composite materials, from nano-electromechanical systems to the mechanics of soft materials. I have thus developed a wide perspective on the current developments in the field of applied mechanics and materials science. Computational modeling has been the common theme of my research experience. which has provided me with solid foundations in software design, programming, multi-physics simulation, and data analysis. I have a deep theoretical understanding and practical experience with several numerical methods in Computational Solid and Fluid Mechanics, such as the Finite Element Method (FEM), Boundary Element Method (BEM), Finite Difference Method (FDM), Lattice Boltzmann Method (LBM), Lattice Spring Method (LSM), Cellular Automata (CA). I have experience in several programming languages, mainly Python, C++, R, Julia, Matlab, Mathematica, Bash scripting, Windows command line scripting. I am an active peer reviewer for scientific journals (the Journal of Composite Materials, Frattura ed Integrità Strutturale, and the Journal of Open Research Software). I have experience in research funding and grant application writing, in particular with Vinnova (the Swedish Innovation Agency) for a project on neutron-based imaging of damage in composite materials and Code for Science & Society to fund a series of workshops on good coding and data management practices for researchers in Italy.

The opportunity of living and working in several countries has allowed me not only to become fluent in different languages but most importantly to master cross-cultural communication skills. Flexibility, adaptability, and rapid response to change are qualities that I have nurtured by navigating multiple work environments. From the experience of my Ph.D. project, which was a collaboration between Université de Lorraine in France and Luleå tekniska universitet in Sweden, and of my postdoctoral fellowship, which started remotely due to the Covid-induced travel restrictions, I have learned how to successfully manage complex projects with uncertain boundaries, multiple requirements, and several stakeholders. Honesty, transparency, and a positive attitude towards challenges have helped me earn the respect and trust of superiors and colleagues, which has led to numerous teaching and supervision tasks entrusted to me by supervisors and senior members of the Institutes I worked at. The ability to communicate candidly in the workplace has allowed me to build over the years a broad network across different countries and specialties.

I believe my skills and experience would prove valuable in the service of P&G and its customers' needs. I am looking forward to a personal interview, and the chance to further discuss the value I could bring to P&G as a Senior Modeling & Simulation Engineer. In the meantime, I wish to thank you for taking the time to consider my application and review my qualifications.

Best regards,

Luca Di Stasio

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Italian & EU citizen

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Key Qualifications -

Ph.D., Materials Science

Ph.D., Composite Materials

M.Sc., Space Engineering

M.Sc., Mechanical Engineering

B.Sc., Aerospace Engineering

PE License, Industrial Engineering

French HE Teaching Qualification

Swedish HE Teaching Qualification

CNC Qualified Technician

Key Experience

Research & Development (9+ yrs)

Data Analysis (9+ yrs)

Software Development (8+ yrs)

Project Supervision (3+ yrs)

Project Funding & Budgeting (3+ yrs)

Scholarly peer-review (3+ yrs)

Technical Writing (9+ yrs)

Teaching (11+ yrs)

Work Experience

Research & Development

2020- **Postdoctoral Researcher** KAUST (Thuwal, Saudi Arabia)

Continuum & Computational Mechanics of Materials, PSE

Project(s): Characterization of crack tip fields in 3D hyperelastic bodies, Cohesive crack in thin Neo-Hookean sheets, Iterative contour integral-based algorithms for identification of crack tip parameters.

Working language(s): English

2018- **Early stage Researcher** Luleå tekniska universitet (Luleå, Sweden)

2019 Polymeric Composite Materials Group, TVM

Project(s): Mechanics of extreme thin composite layers for aerospace applications, Effect of aging on transverse cracking in GFRPC, Temperature and loading rate effect on transverse cracking in GFRPC

Working language(s): Swedish, English

2015 - **Early-stage Researcher** Université de Lorraine (Nancy, France)

2017 Mechanics of Materials Group, SI2M, IJL

Project(s): Mechanics of extreme thin composite layers for aerospace applications *Working language(s)*: French, English

2013 - **Early-stage Researcher** ETH Zürich (Zürich, Switzerland)

2015 Computational Physics for Engineering Materials Group, D-BAUG

Projects: Fluid-structure interaction on deformable surfaces, Multiscale modeling of wood

Working language(s): German, English

2012 - Research Assistant IMDEA Materials Institute (Madrid, Spain)

2013 Structural Composites Group

Project(s): Loading rate effects on interlaminar fracture toughness in advanced

Working language(s): Spanish, English

2012 **Research Assistant** Drexel University (Philadelphia, USA)

Mesoscale Materials Laboratory & BioMechanics Laboratory

Project(s): Design of nano-resonators for environmental electromagnetic field detection, Talus morphology and its relationship to the kinematics of the ankle ioint.

Working language(s): English

Teaching & Supervision

2020- **Guest Lecturer** Université de Lorraine (Nancy, France)

2021 Format: Distance learning
Subject(s): Solid Mechanics
Working language(s): French

2018- University Teaching Assistant Luleå tekniska universitet (Luleå, Sweden)

2019 Format: Face-to-face learning

Subject(s): Elasticity, Rheological models, Fracture mechanics, Experimental methods, Mechanics of Composite Materials, Laminate Analysis, Finite Element Method.

Working language(s): English

2016 - **University Teaching Assistant** Université de Lorraine (Nancy, France)

2017 Format: Face-to-face learning

Subject(s): Mechanics of materials, Elasticity, Rheological models, Fracture mechanics, Experimental methods, Mechanics of Composite Materials, Finite Element Method

Working language(s): French

2014 - **Tutor** The Learning Center Zürich (Zürich, Switzerland)

2015 Format: Face-to-face learning

Subject(s): Mathematics, Physics, Statistics, Econometrics, Java programming Working language(s): German, English

2011 **Tutor** Politecnico di Milano (Milano, Italy)

Format: Face-to-face learning

Subject(s): Calculus

Working language(s): Italian

2009 - **Tutor** Scientific High School Istituto Sacro Cuore (Milano, Italy)

2011 Format: Face-to-face learning

Subject(s): Mathematics, Physics, Biology, Italian Language and Literature, Latin

Language and Literature, History *Working language(s)*: Italian

Languages

Italian (mother tongue)

Speaking
Writing
Reading

English (fluent)

Speaking
Writing
Reading

French (fluent)

Speaking
Writing
Reading

Spanish (fluent)

Speaking
Writing
Reading

German (satisfactory)

Speaking
Writing
Reading

Swedish (rudimentary)

Speaking
Writing
Reading

Russian (rudimentary)

Speaking
Writing
Reading

Technical Skills -

- Mechanical & Electrical Engineering Creation of Drawings & Specifications Circuit Design & Assembly Milling, Turning, Drilling, Welding Operating CNC & Precision Machines
- Composites Science & Technology
 Hand layup, Resin Molding & Casting
 Specimen Cutting & Polishing
 UTM Testing, Strain Measurements
 Optical & Digital Microscopy, SEM
- Project Management
 Goals & Specifications Formulation
 Planning, Scheduling & Supervision
 Funding & Budgeting
- Technical Writing & Communication Technical Reports, Scientific Articles Seminar & Conference Presentations Meeting, Video-Conferencing

Institutional and Administrative Activities

2019 CompTest 2019 organising committee (Luleå, Sweden)
9th International Conference on Composite testing and model identification

Design and creation of interactive book of abstracts, creation and design of conference proceedings website

Working language(s): English

2008 - Student Representative Politecnico di Milano (Milano, Italy)
 2011 Student representative in the board of the Department of Aerospace Engineering

Student representative in the board of the Department of Aerospace Engineering and in the board of the School of Industrial Engineering at Politecnico di Milano *Working language(s)*: Italian

Volunteer Work

currently **Trainer**

The Carpentries (CA, USA)

Conducting workshops to teach pedagogical principles and innovative teaching practices to researchers delivering technical workshops on coding and data science

Working language(s): English

currently Instructor

The Carpentries (CA, USA)

Conducting workshops to teach foundational coding and data science skills (Unix Shell, Git, Python, R) to researchers

Working language(s): English

Memberships

2014- Ordine degli Ingegneri della Provincia di Milano (Society of Licensed Engineers of Milan)

2017- The Carpentries

Publications

2021 Large deformation near a crack tip in a fiber-reinforced neo-Hookean sheet with discrete and continuous distributions of fiber orientations

Theoretical and Applied Fracture Mechanics, doi: 10.1016/j.tafmec.2021.103020

2020 Effect of the proximity to the $0^\circ/90^\circ$ interface on Energy Release Rate of fiber/matrix interface crack growth in the 90° -ply of a cross-ply laminate under tensile loading

Journal of Composite Materials, doi: 10.1177/0021998320912810

Influence of microstructure on debonding at the fiber/matrix interface in fiberreinforced polymers under tensile loading Doctoral Thesis. Luleå University of Technology (Luleå, Sweden) and Université

Doctoral Thesis. Luleå University of Technology (Luleå, Sweder de Lorraine (Nancy, France)

Finite Element solution of the fiber/matrix interface crack problem: convergence properties and mode mixity of the Virtual Crack Closure Technique Finite Elements in Analysis and Design, doi: 10.1016/j.finel.2019.103332

2019 Growth of interface cracks on consecutive fibers: on the same or on the opposite sides?

Proceedings of the 12^{th} International Conference on Composite Science and Technology - Sorrento, Italy - May 8- 10^{th} , 2019 Materials Today: Proceedings, doi: 10.1016/j.matpr.2020.06.410

2019 Energy release rate of the fiber/matrix interface crack in UD composites under transverse loading: debond-debond and debond-free boundary interactions

Theoretical and Applied Fracture Mechanics, doi: 10.1016/j.tafmec.2019.102251

2018 Effect of boundary conditions on microdamage initiation in thin ply composite laminates

Proceedings of the ECCM18 - 18^{th} European Conference on Composite Materials - Athens, Greece - June 24- 28^{th} , 2018

Experimental, Analytical and Numerical Investigation of Loading Rate Effects on Mode I, Mode II and Mixed Mode I-II Delamination in Advanced CFRP Master Thesis, Master of Science in Space Engineering. Politecnico di Milano (Milano, Italy)

Computer Skills -

- Operating Systems
 Linux (Ubuntu, OpenSUSE, CentOS)
 Windows (>95), Mac OS X (>10.6)
- Languages C/C++, Python, Julia, Java, Fortran VBA, Javascript, HTML(5), CSS Bash, Windows Batch Scripting
- High Performance Computing OpenMP, MPI, CUDA, OpenACC
- Scientific Computing & Statistics Numpy, Scipy, R, Stata Matlab, Mathematica, Octave, Maple Excel, G-Sheets, LibreOffice Calc
- CAD, CAM, CAE
 Autocad, Solid Edge, G-code
 Abaqus, Ansys, Comsol Multiphysics
 CalculiX, FEniCS, Code_Aster
 OpenFOAM, Thermal Desktop
- Web Development
 AJAX, JQuery, Bootstrap, Angular
 React, D3, Node.js, Npm
- Databases
 SQL, MongoDB
- Versioning
 Git, Github
- Writing & Reporting Latex, Tikz, Beamer, Word, Powerpoint

Education

2013

Higher Education

2015 - Joint European Doctoral Programme in Advanced Materials Science and Engineering (DocMASE)

Luleå tekniska universitet (Luleå, Sweden) and Universitè de Lorraine (Nancy, France)

PhD in Polymeric Composite Materials (2019), Luleå tekniska universitet

PhD in Materials Science (2019), Universitè de Lorraine

Working language(s): English, French, Swedish

Professional License, Industrial Engineering
Politecnico di Milano (Milano, Italy)
Working language(s): Italian

- 2010 Double EU-US Master Programme EAGLES (Engineers as Global Leaders
- for Energy Sustainability)

 Politecnico di Milano (Milano, Italy), Drexel University (Philadelphia, USA) and Universidad

 Politécnica de Madrid (Madrid, Spain)

MSc in Space Engineering, 110/110 (2013), Politecnico di Milano MSc in Mechanical Engineering, 4/4 (2012), Drexel University Working language(s): Italian, English, Spanish

2007 - Bachelor of Science in Aerospace Engineering, 110/110

2010 Politecnico di Milano (Milano, Italy)
Working languages(s): Italian

2002 - Scientific High School Diploma, 100/100 cum Laude

2007 Scientific High School Istituto Sacro Cuore (Milano, Italy)

Working languages(s): Italian

- 1997 Cello Studies
- 2007 Municipal School of Music (Cernusco s/N, Italy)

 Working language(s): Italian

Selected Courses & Seminars

2020 Software Carpentry Trainer Training Program

The Carpentries (California, USA)

Remote Interactive Course and Certificate of Completion

Working language(s): English

- 2018 Qualifying Course for University Teachers
- 2019 Luleå tekniska universitet (Luleå, Sweden)

 In-Class Course and Verified Certificate of Completion

 Working language(s): English
- 2017 **Software Carpentry Instructor Training Program**The Carpentries (California, USA)
 Remote Interactive Course and Certificate of Completion
- Working language(s): EnglishProject Management MOOC Classic Course

Centrale Lille and Unow (Lille, France)

Online MOOC and Certificate of Completion

Working language(s): French

015 Corporate Social Bospons

2015 Corporate Social Responsibility (CSR) and Value Creation
Audencia Nantes Business School (Nantes, France)

Audencia Nantes Business School (Nantes, France)
Online MOOC and Verified Certificate of Completion
Working language(s): English

2015 **2015 Summer School on Effective High Performance Computing**

CSCS and Universitá della Svizzera Italiana (Lugano, Switzerland)
In-Class Course, Hands-on Training and Certificate of Completion
Working language(s): English

Vocational Training

2009 CNC Technician

Centro di Formazione Professionale Salesiano Don Bosco (Milano, Italy)
In-Class Course, Hands-on Training and Certificate of Competence
Working language(s): Italian

Honors & Awards

2019 Wallenberg Jubileumsanslaget Travel Grant

Knut and Alice Wallenberg Foundation

Travel expenses for the participation to the 12th International Conference on Composite Science and Technology

2015 - Erasmus Mundus Fellowship

2018 European Commission

Salary and travel expenses for the participation to the *Joint European Doctoral Programme in Advanced Materials Science and Engineering (DocMASE)*

2015 Academic Excellence Award

BCC (Banca di Credito Cooperativo) di Cernusco s/N (now BCC di Milano) (Milano, Italy) Award for excellence in graduate studies at Politecnico di Milano (Milano, Italy)

2013 **PEGASUS award**

PEGASUS - The European Network of Excellence in Aerospace Engineering Education Statement of recognition of special achievements in European cooperation through working abroad for academic research or industrial development projects

2012 - Erasmus Fellowship

2013 European Commission

Salary and travel expenses to conduct a research project at IMDEA Materials Institute (Madrid, Spain), as part of the *Double Master Degree Program EAGLES* (Engineers as Global Leaders for Energy Sustainability)

2011 - EU-US Atlantis Program Fellowship

2012 European Commission and U.S. Department of Education

Full tuition, salary and travel expenses to conduct graduate studies at Drexel University (Philadelphia, USA), as part of the *Double Master Degree Program EAGLES (Engineers as Global Leaders for Energy Sustainability)*

2012 Academic Excellence Award

BCC (Banca di Credito Cooperativo) di Cernusco s/N (now BCC di Milano) (Milano, Italy) Award for excellence in undergraduate studies at Politecnico di Milano (Milano, Italy)

2007 - Merit-based tuition fees exemption

2010 Politecnico di Milano (Milano, Italy)

Merit-based partial exemption from tuition fees to conduct undergraduate studies at Politecnico di Milano (Milano, Italy)

2007 Academic Excellence Award

BCC (Banca di Credito Cooperativo) di Cernusco s/N (now BCC di Milano) (Milano, Italy) Award for excellence in high school studies at Scientific High School Istituto Sacro Cuore (Milano, Italy)

2007 Academic Excellence Award

Ministero dell'Istruzione, dell'Università e della Ricerca (Italian government)

Award for excellence in high school studies at Scientific High School Istituto Sacro

Cuore (Milano, Italy)