LUCA DI STASIO

Postdoctoral Researcher

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

D-CPR Certified (+966) 53 419 70 84

Driving License B (IT) luca.distasio@gmail.com

Dear Hiring Team,

My Ph.D. in Materials Science and Engineering and more than 2 years as a postdoctoral fellow in computational solid and fluid mechanics and advanced fracture mechanics, along with my multidisciplinary

engineering background, provide me with the skills to help Torrot innovate in a sustainable way in a Research

and Development Engineer capacity.

During my professional journey I contributed to projects in several fields, from ankle biomechanics to the

design of nano-sized electromagnetic sensors, from modeling and prediction of damage in fiber-reinforced

composites to multi-scale modeling of wood, from coupled fluid-structure interaction to large displacement

analysis of cracking in hydrogels. I offer proficiency in several CAD and CAE tools, as well as computational

methods of solid mechanics (FEM, BEM), fluid mechanics (LBM, FVM), fracture and damage mechanics

(CZM, VCCT, J-integral, interaction integrals), mesh generation and computational geometry (Delaunay

triangulation, transfinite interpolation, elliptic/parabolic/hyperbolic mesh smoothing). I have multiple years of

experience in mechanical testing and I am expert in several programming languages, as outlined in my CV.

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. Honesty, transparency, and a positive attitude towards challenges have helped me earn the trust

of colleagues and management alike. The ability to communicate candidly in the workplace has allowed me to

build a broad network across different countries and scientific fields.

I am eager to put my skills and experience in service of Torrot's mission, and I am confident we should arrange

a time to meet. In the meantime, I wish to thank you for taking the time to consider my application and review

my qualifications.

Sincerely,

Luca Di Stasio