COMPUTATIONAL SCIENCE (R&D FOCUS) INTERNSHIP/THESIS (M/F/D)

You are responsible for creating, developing and reapplying advanced modelling and simulation capabilities required to reinvent the development process for our world-class consumer products and enable constructive disruptions in the field of product development. You will apply your Computational Science/Physics skills for the development of new product or packaging solutions. You will be at the forefront of our R&D work to drive insight on the impact of main design parameters on the consumer’s product experience, by modelling and simulation, to generate in-depth understanding and potential design improvements, pushing the edges of technology innovation for the best day-to-day products in the world.

YOU OFFER:
- At least 6 semesters of Data Science/Mathematics/Physics/Computational Science studies with great academic results
- Ability to analyze and solve challenges
- Excellent communication skills
- Very good English skills
- Social Engagement

WE OFFER:
- Responsibility and exciting projects from Day 1
- Extraordinary remuneration & social benefits
- International work environment
- Networking opportunities, coaching & trainings for technical and interpersonal skills
- An exciting work environment at Kronberg/Schalbach/Brussels

Learn more about careers at P&G - www.pgcareers.com
Internship / Thesis : R000027493