Research Engineer (f/m/d)

We are Nexnoa Extrusion Labs, we empower and inspire the sustainable food future by creating the enabling technologies!

We are a team of experts in food science and extrusion technology, the main technology behind the ongoing food revolution for a more sustainable food supply chain, such as plant-based meat and sea-food, or zero food waste. Here, we bridge the gap between inspiring groundbreaking research and disruptive innovation by providing and working on a platform for highly dynamic, efficient and collaborative research and development. After years of R&D and business experience in this field, we know that this is the way to accelerate and drive the food industry’s transformation towards a more sustainable, healthier and tastier way of life.

Do you want to support, inspire, but most of all enable the change? Join Us!

Your mission:
• You work as part of a team of experts in process engineering, food technology and science.
• You contribute directly to the projects on innovative product, process, and technology development.
• You gather the relevant information, data or samples, then analyze their research and perform tests to create optimal and innovative solutions.
• You actively expand the core knowledge and research necessary to deliver leading innovations in extrusion technology.
• You help to shape the strategy for our future research, development and innovation projects together with the entire team.

You:
• have a Master or Bachler’s degree in Process Engineering, Food Technology, Food Science, Mechanical Engineering, Industrial Engineering, or similar.
• have convincing background necessary to achieve your missions listed above.
• are eager to work on projects demanding strong initiative, self-motivation, and teamwork skills.
• are confident in working independently and accurately.
• are enthusiastic about working on sustainable food design, e.g., plant-based meat, upcycled food, and extrusion technology in general.
• are a creative and goal-oriented person with a problem-solving attitude and a hands-on mentality.
• are fluent in English or German.
• have a valid work permit for Germany and the willingness to work internationally partially.

Start: ASAP/flexible, Location: Karlsruhe/DE, Salary: Competitive.

Does this sound like somewhere you can make a lasting, positive impact?
Apply now with your CV and a couple of sentences on why you are excited about this mission to our managing and research director Dr.-Ing. Azad Emin, azad.emin@nexnoa.com.