

## Help us find the solutions of tomorrow!

Employer: Fieldmade AS

Position Title: *FFF Machine developer / Composite engineer / Product owner*

Deadline: ASAP

Form of employment: Permanent, Full-time.

Contact: [careers@fieldmade.no](mailto:careers@fieldmade.no)

### Get to know Fieldmade!

Fieldmade is a tech-savvy company from Norway, with its main office in Oslo. Our mission is to digitize supply chains by utilizing additive manufacturing to produce high-quality parts precisely when and where they are needed.

We are developing some of the world's most advanced solutions for containerized, ruggedized and deployable additive manufacturing -- deeply rooted in our fundamental engineering know-how. Our aim is to ensure that our customers get the parts and tools they need, even if it requires pushing the limits of technical feasibility. Our customers operate in highly challenging environments and have ambitious goals towards supply chain resilience and sustainability.

As we prepare for an exciting scale-up phase, we are seeking clever individuals to strengthen our core team and enhance our solutions. It's sure to be quite the journey.

### Who we are looking for:

Are you passionate about pushing the boundaries of 3D printing and advanced composite materials? Do you thrive in a dynamic, fast-paced environment where innovation and rapid growth are the norms? If so, our high-tech startup wants you on our team!

We are looking for an experienced FFF Machine Developer / Composite Engineer / Product Owner who has a deep understanding of composite materials and a passion for Fused Filament Fabrication (FFF) 3D printing technologies. This is a unique opportunity to be at the forefront of technological innovation and play a pivotal role in developing groundbreaking solutions for our cutting-edge products.



## What You'll Do:

- **Lead development** of FFF 3D printing systems with a strong focus on composite materials, optimizing performance and material properties.
- Act as the **Product Owner**, driving the product vision and roadmap, ensuring the team delivers high-quality results that meet end-user needs and company objectives.
- Stay on the leading edge of **FFF technology trends and composite material innovations**, bringing new ideas and insights to our projects.
- Be **hands-on with prototyping and testing**, improving existing processes and developing new methods to push our products further.
- **Adapt quickly** to changes, solve problems on the fly, and make decisions that keep projects on track.

## Who You Are:

- A **self-driven, independent thinker** who loves diving deep into technical challenges and can work both independently and in a team environment.
- A person with **strong communication skills** to bring different ideas together.
- Comfortable with **rapid changes** and working in a dynamic fast-paced environment.
- Willing to **travel as needed**.

## What we are looking for:

- **Education & Experience:** BSc, MSc or other higher education in relevant engineering field. Extensive experience in a related field may compensate for a lack of formal education.
- **Location & Security Clearance:** The applicant must be based or willing to relocate to Oslo and be a national of a NATO member country with the ability to obtain a security clearance.

### Technical Skills & Experience:

- **Solid knowledge of composite materials** including simulation and testing
  - Hands-on experience with **FFF 3D printing technologies**, from machine development to material and process optimization.
  - Familiarity with **design for additive manufacturing (DfAM)** and mechanical design principles.
  - **Problem-solving mindset** with strong analytical abilities to troubleshoot complex issues and optimize solutions.
  - **Experience in a Product Owner or project leadership role** is a plus, but passion and drive to learn and lead are just as valuable.
- **Communication skills:** Proficiency in English, both written and verbal, sufficient for formal report writing, requirements setting, creating documentation, and conducting design review presentations.



## What we can offer you:

- **Growth:** Participation in the exciting scale-up phase of an emerging tech company.
- **Daily Experience:** Enjoy a fun, flexible, and technologically advanced environment with a diverse global customer base.
- **Inspiring Culture:** Our multi-national team members support each other and collaborate to create a lasting impact on our company's legacy.
- **Employment Benefits:** In addition to a competitive salary, we offer health insurance, a comprehensive pension scheme, flexible working hours, mobile phone subscription and free access to the company gym.
- **Professional Development:** Be part of a forward-thinking company that leads the way towards a more sustainable future. Work with state-of-the-art products and technology alongside an ambitious and successful employer.

**If you are excited about this opportunity, apply now!**

Please provide **CV & cover letter** to [careers@fieldmade.no](mailto:careers@fieldmade.no)

