

Engineering Intern – Energy Efficiency of Industrial Drying (Paid Internship, #IIP)

Location: on-site, Martigny (Switzerland)

Start: June-July 2026

Duration: 3 months, with possibility to extend up to 6 months

Internship: Paid, through the InTent Internship Programme (#IIP)

About ProSeed

ProSeed develops industrial microwave drying systems for food, agricultural, and industrial materials. Our technology replaces gas-fired drying with a faster, more energy efficient solution that preserves product quality. We operate a full-scale pilot plant in Martigny, Switzerland.

The position

ProSeed is looking for a motivated engineering intern to join us this summer through the InTent Internship Programme (#IIP). This is a paid internship for a Master's student who wants to work on a real industrial challenge and get startup exposure.

During the internship, you will help improve the energy efficiency of our pilot drying line by combining thermodynamic analysis, heat transfer simulations, CAD work, and hands-on testing on real equipment.

You will work closely with our engineering team to identify energy losses, test improvement levers, support design iterations, and contribute to the next generation of our drying system.

What you Bring

- Strong understanding of thermodynamics and heat transfer
- Comfortable with 3D modelling tools (SolidWorks, Fusion 360, or similar)
- Experience or interest in COMSOL for thermal and energy simulations
- Analytical, structured, and able to work autonomously on a project
- Able to work hands-on with pilot systems
- Strong written and spoken English

Application need to be done through the InTent platform program

Apply here: <https://zrec.eu/H115g?source=CareerSite>