

APPLICATION ENGINEER - JOB OFFER

Join ADAXIS – Pioneering Robotic Hybride Manufacturing

ADAXIS is a robotics software company unlocking the potential of next-generation manufacturing processes. Our technology makes industrial robotics accessible and easy to use for everyone. We aim to support a more robust, resilient, and sustainable industry by providing simple, intuitive tools for anyone involved in manufacturing.

Our flagship product, AdaOne, enables users to transform robotic arms into hybrid machines for printing, machining, and inspecting parts made of metal, plastic, composites, and concrete. It includes everything needed to turn a standard robotic arm into a high-performance manufacturing tool — from program generation to simulation and real-time supervision.

AdaOne is used globally by entrepreneurs, researchers, and manufacturers across industries such as aerospace, energy, transportation, and retail to produce and repair complex, cutting-edge parts. Our growing community pushes the boundaries of advanced manufacturing every day through their collaboration with ADAXIS.

What We're Looking For

As an Application Engineer, you'll be the go-to expert helping users succeed with AdaOne, from initial install to production ramp-up:

- Work with customers to deploy, configure and support AdaOne in production environments.
- Diagnose and solve technical issues (bug, post-processing, kinematic, integration, toolpath).
- Train and guide users (researchers, engineers, machine operators).
- Translate our users' needs into concrete results and use cases.
- Collect and structure feedback to help improve the product.
- Travel regularly across Europe and the world to client sites.
- Collaborate with product & dev teams to align user needs and features.

Your Background

Engineering degree in robotics, mechatronics, or similar. Experience in a technical customer-facing role is appreciated, ideally in computer-aided engineering software or hardware. Computer design and robotic integration skills (language, configuration, environment) are expected:

- You love solving real engineering problems, talking to users, and making things work.
- You know your way around robotics, automation, or advanced manufacturing.
- You're comfortable travelling often and adapting to new contexts.
- You speak fluent English, which is essential; German is considered a strong advantage.
- Bonus: experience in manufacturing, integration, or sensors.



Why Join ADAXIS?

- A deep-tech international, passionate, agile team honest and to the point.
- Work with a cutting-edge product used by top-tier industrial players.
- EIT Boost Up, i-Lab and EIC Seal of Excellence award winners.
- Freedom to act, real impact, and clients who push us to do better.

Ready to take the leap?

Send us your CV or LinkedIn – and let's talk: career@adaxis.eu.

Location: Our headquarters are based in Bayonne, France, with local entities in the United States, Sweden and Japan.