AIKO AT A GLANCE

Leading provider of AI technology for space missions

Established position as provider of software solutions for onboard satellite autonomy and payload processing. We are now developing an end-to-end solution for autonomous operations and decision intelligence, which will evolve in an ecosystem of AI-based products for robotic platforms autonomy in space.

TRACK RECORD

- TRL9 TECHNOLOGY
- 15+ ACTIVE PROJECTS
- 4 SIGNED EAP

CUSTOMERS AND PARTNERS

TEAM & INVESTORS

- 28 FTE WORLD-CLASS PROFESSIONALS
- PRIMO VENTURES
- 21 FTE

FINANCIALS OVERVIEW

- 2021 1.1m € REVENUES
- 2022 2 m€ YEARLY PIPELINE
OUR MISSION

Foster a future of synergy between humans and machines, on Earth and beyond.
INTERNERSHIP OPPORTUNITIES

We offer internships to engineering and scientific backgrounds on topic such as:
- Artificial Intelligence applications for on-board data processing
- Artificial Intelligence for ground operations automation and operator support
- Data science, AI applied research, and more.

Minimum requirements for applying:
- Knowledge of at least one programming language (in order of preference: python, c/c++, matlab, and so on)
- Willingness to learn difficult and challenging topics

AIKO supports interns with lots of resources, including the sponsorship of online courses if needed.

AIKO has hired 2 out of 3 total interns with a full-time contract from the Master. Additional hiring opportunities are present.
ALTEC S.p.A.
Aerospace Logistics Technology Engineering Company

Michele Martino
CTO & Engineering
michele.martino@altecspace.it