

INFINITE WAYS TO AUTONOMY

AIKO for MPM Space Sciences

www.aikospace.com_info@aikospace.com

FOLLOW US ON in f 💿 🕑

AIKO AT A GLANCE Leading provider of Al 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 Al-based products for robotic platforms autonomy in space



OUR MISSION

Foster a future of synergy between humans and machines, on Earth and beyond. AIKO AIKO AIKO for MPM Space Sciences

INTERNSHIP 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