WeRobotics is a social impact organization that brings together local experts, communities and activists. We are committed to offering a practical alternative to systems dominated by foreign-led and top-down interventions. We elevate and strengthen expertise in emerging technologies with the Flying Labs Network. This network enables us to offer a lived, applicable, and scalable example that other organizations can adopt. The model supports locally-led organizations with professional development, knowledge exchange and leadership opportunities, creating a self-sustaining movement for systems change. Flying Labs are operational in 30+ countries in Africa, Latin America, Asia and beyond.

We have an exciting opportunity to be part of the WeRobotics’ core team as a

**Drone and Data Intern**

who will work with and support Flying Labs, build on the existing technical capacity of the network and help expand it in line with the current needs of the network members. The position is ideal for individuals who approach their work in a creative and proactive manner.

This learning opportunity allows the intern to step foot in an international not-for-profit organization and gain valuable experience in the fields related to drones and drone data, working alongside a dedicated team spread across the globe. You will strengthen your communication and technical skills all the while learning how local Flying Labs make an impact applying leadership, entrepreneurship and technology to solve social challenges. And yes, [Flying Labs Really Are Different](#).

**Candidates from the continents where the Flying Labs are active (Africa, Asia and Latin America) are especially encouraged to apply and their applications will be given priority.**

**We are looking for an intern who:**

- Is a strong communicator, including in interpersonal communication, at ease with different cultures and communication styles;
- Has academic background in either drone mapping, drone hardware and software, photogrammetry, GIS (Geographic Information Systems), AI (Artificial Intelligence) or remote sensing;
- Has experience with drones (hobby or professional);
- Is highly organized, proactive, takes initiative and has an entrepreneurial mindset;
- Is native or proficient in English. French and/or Spanish is a plus;
- Loves working with people from diverse places and cultures;
- Is equipped to work remotely with minimal supervision;
- Has access to a computer capable of running data processing and analysis software, such as [Pix4Dmapper](https://www.pix4d.com) or [ArcGIS Pro](https://www.arcgis.com).
Location: Remote; reliable Internet connectivity and quiet workspace required.

Travel: At the moment, due to the ongoing COVID-19 pandemic, travel possibilities are limited. This may change in the future depending on travel restrictions.

Contract: Full time paid internship for a duration of 6 months. Depending on performance and available funding, this internship can evolve into a permanent position.

Roles and Accountabilities include:

- Remotely assisting the Flying Labs with their project and technical requests alongside WeRobotics colleagues.
- Formatting and publishing technical project use cases created with the Flying Labs.
- Creating written training content for our internal knowledge base and updating existing resources.
- Organizing webinars and training in video format.
- Promoting a strong safety culture throughout the network.
- Contributing to programs, such as our “Turning Data into Action” program.
- Managing software licenses for the Flying Labs Network.
- Participating in other activities organized by WeRobotics based on current needs expressed by the Flying Labs Network.

Please send your cover letter and CV, references and relevant examples to: humans@werobotics.org by December 7, 2021. Applicants are encouraged to apply early.

WeRobotics is an Equal Opportunity Employer. We do not discriminate on the basis of race, religion, color, sex, gender identity, sexual orientation, age, non-disqualifying physical or mental disability, national origin, veteran status or any other basis covered by appropriate law. All employment is decided on the basis of qualifications, merit, and business need.