Photography/Videography Intern (ASAP)

We are MIRobotics, an early stage startup that strives to introduce modular, man-packable inspection and monitoring robots into fish farming and environmental monitoring. Aquaculture is the primary focus and the first reachable market for MIRobotics. It is no surprise that with the wild-catch fisheries maxed out since 1990, aquaculture is the fastest-growing food production sector. Already by 2018, aquaculture has already taken over wild catch. We want to monitor and inspect fish farms, to provide a better living environment for the fish, consequently, better products for the consumer and increased return value for the aquaculture.

We want YOU to help develop a visually attractive and accurate portfolio of staff-portraits, event-documentation and advertising material (photo and video) This paid internship (800-1000 CHF depending on total hiring time) is to start asap. It will be on a “needs” basis, meaning we would like you to be present for different events/shootings for several hours each and of course, the time needed to post-process the taken material. Any rights to the material would be exclusive to our startup, but we are open to discussing if you want to include it in your personal work-portfolio or present it as part of your studies. If you fill any or all qualifications below, please contact us with a motivational email, a link to your work portfolio and your CV (info@mirobotics.ch).

Qualifications:

- Students applying for this internship should be enrolled in ECAL (or equivalent art school) with a strong understanding of high quality events and portrait photography/videography
- Advertisement video experience is a plus
- A strong understanding of graphics and media design is a plus.
- Strong organizational skills.
- Ability to work in a fast-paced environment, multi-task and meet deadlines to provide efficient, timely, reliable work.
- Creative self-starter with a keen eye for detail and aesthetics
- Ability to work independently.
- Proficient in graphics and photography software
- Proficient in English speaking and writing
- Possess own photography equipment (we can provide a professional video-camera (Sony FS700RH) and support equipment)