

# 2019 Internships



Marine Imaging Technologies, a cutting edge underwater VR, 8k and 3D imaging company, offers 90 day internships starting in January, May and September. This is an unpaid position with the possibility of honorariums.

Marine Imaging Technologies, located in Pocasset, MA, developed the first Cinema class ROV, *Pixel*, and the first 8k underwater VR system, HYDRUS VR. The internship focuses on entry level skills for underwater imaging systems, specifically fabrication, adaptation and assembly. Internship experience will include training on industrial underwater fabrication techniques and tools, electrical training in control signals, video signals and low voltage power systems and opportunities to meet industry peers and clients.

## Responsibilities

- Assist with upgrades of imaging systems
- Assist with upgrades, maintenance and field prep of ROV systems
- Assembly and testing of rental systems
- Assist with shop prep of field projects
- Assist with upkeep and maintenance of shop facilities

## Requirements

- 18 years of age or older
- Able to commit to an average of 10 hours per week on a semi-flexible schedule.
- Verified work ethic
- Conceptual knowledge of basic electronics
- Conceptual knowledge of mechanical fabrication

## Beneficial Skills

- Mechanical Engineering
- Electrical Engineering
- Software Engineering
- Small vessel experience
- Experience with power tools
- Experience with electrical tools
- Proven organizational skills

Questions should be emailed to [david@marineimagingtech.com](mailto:david@marineimagingtech.com)

## Application

Applicants should email or mail a brief cover letter, resume and three reference letters to David Ullman. References will be contacted.

David Ullman  
[david@marineimagingtech.com](mailto:david@marineimagingtech.com)

Marine Imaging Technologies  
P.O. Box 1997  
North Falmouth, MA 02556

*In the end, we only regret  
the chances we didn't take.*  
-D-