



Jaine Perotti joins the Greensea FAST Team

Sep 27, 2022 15:47 BST

## **Greensea Expands FAST Team**

## New Hire Brings Field Experience to Support Customers

*Richmond, Vermont, USA, 27th September 2022* – Marine robotics technology specialist, Greensea Systems Inc. (Greensea), announces the hire of Jaine Perotti as Junior Robotics Engineer on its growing FAST team. The FAST Team is Greensea's rapid response support team that work on a broad range of projects helping to facilitate a smooth integration with Greensea's OPENSEA software platform. As a member of the FAST team Jaine will be designing, analyzing, testing, integrating software and electronics, and providing technical customer support both offshore and remotely.

Chelsea Allen, VP of Operations, states, "Greensea's FAST team provides integration and engineering expertise in support of our customers. The team is led by Regina Yopak who has built an ambitious group of engineers, passionate about robotics. We look for smart engineers who are not afraid to roll their sleeves up to solve problems, and can jump right into developing software solutions. Jaine embodies this attitude and is already contributing towards the advancement of new technologies."

"What excited me about taking a job at Greensea on the FAST team was the opportunity to work in the marine industry on a variety of robotics projects from large ROVs to small crawlers," says Jaine Perotti. "I have been fascinated by robots ever since participating in the FIRST® Robotics Competition in high school, a global initiative to inspire young people into STEM, as well as having a love for the ocean. My interest in subsea technology was solidified during my summer internships at both MBARI and FAU Harbor Branch Oceanographic Institute, where I developed embedded software applications for oceanographic instrumentation. I also had the opportunity to develop software for an ROV during my capstone project and go out to sea, an experience which I loved! My position on the FAST team is combining everything that I am passionate about. I am excited to be contributing to some of Greensea's most cutting-edge projects."

"I feel welcomed and supported by Greensea's collaborative company culture. Everyone here is not only passionate about what they do, but are willing to share their knowledge, and directly involve new engineers like me in important work. I am incredibly lucky as a junior engineer to be able to have the experiences I am having!"

Jaine received dual Bachelor of Science degrees (Robotics and Physics) from the State University of New York College at Plattsburgh where she graduated *summa cum laude*.

Greensea continues to expand its workforce. Interested parties can monitor job openings at <u>greensea.com/careers</u>.

## For further information on Greensea Systems please contact:

Dawn D'Angelillo Greensea Systems, Inc. ddangelillo@greensea.com

or

Silke Braham Saltwater Stone s.braham@saltwater-stone.com

Greensea Systems Inc. was founded in 2006 to design and create a commercially available open architecture software platform to break down siloed technology in the AUV and ROV environment. The resultant open architecture software, OPENSEA® with its a central library software suite, is the most powerfully integrated control and navigation technology available in the market today that is easy to use, easy to maintain, robust, and portable.

The company works with leading OEMs throughout the world providing the OPENSEA platform on hundreds of installations to the offshore and military industries.

## Contacts



Megan Liggett

PR Executive PR & Communications m.liggett@saltwater-stone.com +44 (0)1202 669244



Silke Braham PR Account Manager PR & Communications s.braham@saltwater-stone.com +44 (0)1202 669244