

MAY/JUNE 2024 RECAP

Space Copy[®]

What's New?

The months of May and June brought exciting news and coveted wins as we advance our global brand at Space Copy. We are proud to have joining us a team of Summer interns as we traverse through complex technical challenges towards our goal of de-risking future prototypes.

Recent Highlights:

- Space Copy Wins Aldrin Family Foundation Global Innovation Award
- Space Copy Welcomes 10 New Interns To Our Summer Cohort
- Space Copy Tours 4 New Facilities While Preparing For A Seed Round
- Space Copy Makes Strides at Canada's Largest National Security Conference

Space Copy Wins Aldrin Family Foundation Global Innovation Award Live at Coveted Space Tank Competition

On May 14th, we proudly announced our victory at Space Copy as the winners of the 1st (Buzz) Aldrin Family Foundation Global Innovation Award, during the inaugural Space Tank competition, live during the 12th annual Space Tech Expo USA in Long Beach, California. Space Copy took home the award alongside Samara Space, with stellar feedback from the esteemed judging panel which consisted of space investors, entrepreneurs, media icons, and more.



Space Copy At Space Tech Expo: Keynote Speakers & Award Winners

We extend our sincere gratitude to the Aldrin Family for recognizing the pioneering work we are doing at Space Copy, and would like to thank the incredible organizers of this year's edition of Space Tech Expo USA for hosting our CEO both as a Space Tank contestant, and as a keynote speaker, joining leaders from VAST, EOS, and Velo3D to discuss radical changes in how additive manufacturing is approached for space applications.



Space Copy Visits Astrolab Venturi Headquarters

While on the west coast, Space Copy made several visits to lab sites and partners, which included a visit to Astrolab Venturi headquarters for an up-close look at the novel FLEX rover that has been on a US wide tour throughout 2024. We enjoyed a behind the scenes tour of Astrolab's cutting-edge capabilities and look forward to seeing their technology reach the Moon as we pave the way for future landers and rovers to travel freely across the lunar surface's habitable zones.



Space Copy Visits The University of Alberta SMART Lab

In June, Space Copy visited the University of Alberta's Smart & Sustainable Manufacturing Systems Laboratory, receiving a facility tour, and discussing partnership opportunities for developing additive manufacturing and robotic systems that will enable an MVP prototype to come to life. We are looking forward to returning to the SMART Lab in July as keynote speakers amongst their student body to reinforce our technology capabilities and outline future relations.



Space Copy Enters The National Security Realm During CANSEC 2024 Conference Live In Ottawa

Space Copy made a splash at our inaugural Canadian conference, CANSEC, the premier global defense and security trade show hosted annually in Ottawa since 1998 by the Canadian Association of Defence and Security Industries (CADSI), showcasing our cutting-edge technologies and forging valuable industry connections with Lockheed Martin, L3Harris, Leonardo and more. We were pleased to see a handful of additive manufacturing and regolith specialists making their way to Canada's capital. While in Ottawa, Space Copy also visited the Canadian Parliament, House of Commons, and Supreme Court.



Sitting Down With Space Copy: Discussions About Lunar Manufacturing With Cape Canaveral Technical Society and Creating Early Career Strides In Space With The 2024 Space Education Summit

In addition to de-risking the fundamental technologies that will enable us to 3D print in extreme environments, Space Copy also enjoys giving back to the STEM community by engaging in thoughtput discussions and presentations with industry experts and early career professionals.

Recently our CEO sat down with the Cape Canaveral Technical Society to share how additive manufacturing will reshape the lunar economy, and also sharing insights in how individual industry players can engage the next generation of STEM enthusiasts towards a career in science alongside the Aldrin Family Foundation, Space Foundation, Ares Learning, IgnitedThinkers and more.

Space Copy Visits Proteus Space Headquarters in Los Angeles

Space Copy also recently visited Proteus Space headquarters, where they are pioneering automated satellite design for rapid, payload-tailored satellite deployments. CEO Madison Feehan met with Proteus' CTO Dr. Andrew Shapiro, former NASA JPL Chief Technology Officer and central advisor to Space Copy, to discuss the challenges of additive manufacturing in space and strategies to streamline the development of lunar hardware.



Space Copy Visits DTI “The BR-DGE”

Space Copy wrapped up our west coast tour with a visit to the Disruptive Technology Index (DTI) Headquarters, known as THE BR-DGE, a co-working collaboration center established in partnership with SpaceWERX. This innovative hub is designed to be the focal point for economic activities driving the growth of the Space Economy and hosts DTI's signature program Innovate to Accelerate (I2A) as well as a civic-focused media lab called 321. We were pleased to connect with DTI COO Drew Busbee, entrepreneur legend Bryce Taira, DoD National Security Innovation Network's Rahul Singh, and more for a private showcase and pitching session.



Space Copy Talks Defense Strategy During Istanbul's CubeSat Vision Defense Workshop

At the Istanbul CubeSat Vision Defense Workshop, Space Copy joined international community leaders including public figure Shelli Brunswick and Founder of Stardust, Jason Michaud, to emphasize the importance of additive manufacturing for enhancing the resilience and versatility of defense applications in space. Our CEO also underscored the need to develop strategies that ensure space remains a secure and accessible domain for all users, pointing to enhanced needs for capable cybersecurity methods for space hardware.



Space Copy: Advances To Stage II In Pepperdine's Most Fundable Companies and Presents For Yale's Innovation Summit

Space Copy has been moving through academia, with our work being featured at top US institutions including Harvard Business School, MIT Sloan School of Management, Pepperdine Graziadio Business School, Yale School of Management, Yale Science Building, and Yale Peabody Museum. Recently Space Copy received a feature during Yale's annual Innovation Summit on May 30th, and Pepperdine's Most Fundable Company List on May 24th.

At Space Copy, we are creating innovative technology along with innovative opportunities. If you are seeking a leader in fast-paced growth for aerospace, defense, construction, precision manufacturing and more, contact us today.

Contact Us

@SpaceCopy on Twitter & LinkedIn

Official Site: spacecopy.com

madison.feehan@spacecopy.com
