

Blockchain Startup Olympus Labs is selected as one of Top 50 Startups at Silicon Valley's Startup Grind Conference

7,000 plus startups that were considered, 130 were selected across 80 countries and the Top 50 have been inducted into our Global Startup Program for 2018.

GIBRALTAR, GIBRALTAR, February 9, 2018 /EINPresswire.com/ -- Olympus Labs is excited to have been accepted into Startup Grind's Global Top 50 Startups and will be presenting in front of over 5,000 entrepreneurs, speakers and investors in Silicon Valley.

"Of the 7,000 plus startups that were considered, 130 were selected representing the Startup Grind community across 80 countries and the Top 50 have been inducted into our Global Startup Program for 2018. These startups have great teams, traction, technology and massive markets," says Derek Andersen, founder & CEO of Startup Grind.



It is a great honor to be selected as one of the top 50 from more than 7000 companies. Being recognized by Startup Grind is a huge validation on the value and potential of Olympus Labs.

Startup Grind Global Conference 2018 will feature speakers such as Reid Hoffman (LinkedIn), Cal Henderson (Slack), Steve Huffman (Reddit), and Jeff Jordan (Andreessen Horowitz), among many more high profile founders and venture capital firms. Olympus Labs is humbled to share the stage with these legends. Kai Chen, Founder of Olympus Labs, will share the vision of Olympus Labs and the future of the cryptocurrency market, and how the decentralized fintech ecosystem that Olympus Labs is building will build the cryptocurrency asset class to rival that of equities, fixed income, and real estate.

Danielle Sabrina Olympus Labs 646-957-0710 email us here Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.