IGE Startup Studio

We invest first

Institute for the Global Entrepreneur

Featured Startup



Founders

Rajan Kumar, NanoE '19, CEO LinkedIn-<u>https://www.linkedin.com/in/ceoateios</u>

Carlos Munoz, BioE '19, COO LinkedIn-<u>https://www.linkedin.com/in/carlosmunoz94</u>

IGE Programs and Funding

- NSF I-Corps \$1000.00
- Technology Accelerator \$50,000
- · Essentials of Business Workshop
- IGE Technology Management Program

Follow on Funding

- \$1.25 M Seed Funding
- \$246K SBIR Phase 1 Funding
- \$50K NASA Innovation Award

A platform technology is a novel manufacturing process for highly customizable and flexible batteries that can be integrated into electronics manufacturing. This technology can be enabled in flexible electronics such as smart textiles, soft robotics, Internet-of-Things (IoT) devices, and medical/fitnessbased wearable patches.

https://www.ateios.com/

In The News

- https://www.ateios.com/news/ateios-raises-125million-in-seed-fundingto-reshape-batterymanufacturing
- https://blog.rady.ucsd.edu/index.php/2018/05/labto-market-team-receives-grant-from-nasa/
- https://connect.org/cool-companies/
- https://www.insideindianabusiness.com/story/427 77795/battery-startup-receives-seed-fundingboost



"Working with UC San Diego licensed technology, we started our company and secured Phase 1 SBIR funding and 1.25M in seed funding. Using the foundational knowledge given to me through the IGE Technology Management Program, I realized my dream of becoming an entrepreneur."

Carlos Munoz, BioE '19 Co-founder and COO, Ateios

Institute for the Global Entrepreneur 9500 Gilman Dr, MS #0433 La Jolla, CA 92093-0433 ige@ucsd.edu ige.ucsd.edu

For More Info Contact: Alex Breckon mbreckon@ucsd.edu 858-534-1541

