

2014 PROGRAM STARTUP TEAMS

3D PRINTING / ADDITIVE MANUFACTURING TRACK

Feetz

SAN FRANCISCO, CA / CHATTANOOGA, TN

Lucy Beard, Nigel Beard

Feetz is a 3D printing manufacturer and retailer that creates custom-fit footwear for consumers of all shoe sizes. Using patented algorithms and snapshots from the customer's phone, Feetz integrates custom sizing measurements with individual design preferences to bring comfort, fit and style into each pair of hyper-customized shoes.

Feetz.co | @FeetZshoes

TrakTek 3D

KNOXVILLE. TN

Doug Speight, David Bonner, Kevin Dalby, Michael Twardy

TrakTek 3D is an additive manufacturing service that extends the lifecycle of machinery by engineering and manufacturing legacy replacement parts. This innovative platform drastically reduces lead time while bringing customized parts to users and refurbishers of industrial, construction and aviation equipment.

F6s.com/TrakTek3d

Lathon

ATLANTA, GA / SAN DIEGO, CA

Nohtal Partansky, Terrence Murphy, AJ Parcon

Lathon is a producer of affordable dual-material desktop 3D printers. The company's leading product, the Lathon 3D Printer, is a dual-nozzle large format printer that prints multimaterial parts faster and larger than current desktop printers on the market.

Lathon.net | @lathonprinter

The Fab Cloud

CHATTANOOGA, TN / ASHEVILLE, NC

Todd Carriker, Russell Golden, Dustin Harrell, Scott Wise

The Fab Cloud is a web platform that facilitates project collaboration between partners and customers in the additive manufacturing industry. This online network connects users with additive project proposals to equipment owners who are looking for clients, while equipping both parties with successful case studies to guide the way.

TheFabCloud.com

SeamBot

HUNTSVILLE, AL

Matt Barron, Greg Shoup

SeamBot is a retail-based digital fabrication platform for clothing. Combining the latest 3D scanning, computer aided design and CNC fabrication techniques into a unique retail experience, SeamBot breaks down the barriers between consumers and bespoke clothing with on-demand, automated fabrication.

SeamBot.com | @SeambotCo

3D PRINTING & HEALTHCARE TRACK CROSSOVERS

3DOps

CHATTANOOGA, TN

Daniel Hampton, Beth Douglass, Dean Draper, Clay Posey

3DOps is a 3D printing manufacturer that provides contract medical devices for pre-surgical planning. Using patient-specific data, the company creates anatomical 3D models that enable surgeons to plan procedures before operating on patients.

3Dops.co | @3Dops

Nestegg Biotech

HUNTSVILLE, AL

Gavon Carden, Tanner Carden, Devon Bane, Timothy Gauldin

Nestegg Biotech is a biotech solutions provider that leverages 3D printing to spur advancements in biomedicine. Using patent-pending technology, the company provides non-toxic scaffolding to the pharmaceutical and research industries – enabling them to make informed decisions about which products to fund and reducing the cost of bringing a single drug to market.

NestEggBio.com | @NestEggBio







2014 PROGRAM STARTUP TEAMS

HEALTHCARE TRACK

KORHealth

CHATTANDOGA, TN / MIAMI, FL

David McDonald, Ian Chuang, Lee Phillips, Bill Bickford, Maria Currier

KORHealth is a mobile platform that engages healthcare providers, patients and families in pursuing better health outcomes. This cloud-based solution is designed to educate consumers about positive health choices, inspire healthier behaviors and empower patients to participate in their own care.

KORHealth.com | @KORHealthUS

Playorities

MIAMI. FL

Allison Diego, Sarah Messiah

Playorities is a health and wellness technology solution for childhood obesity prevention service providers. This interactive, social engagement platform inspires kids and their families to live healthy lives by rewarding them for meeting milestones while measuring the child's progress and wellness outcomes for healthcare providers.

Playorities.com

Cognitics, Inc.

SAN FRANCISCO, CA / CHATTANOOGA, TN

Ashish Gupta, Rupinder Kaur, Sudhir Khazanchi, Han Li, Kevin Ringstaff

Cognitics, Inc. is a big data driven solution applied to improve mental health conditions. This cost-effective technology is designed to support highly under-diagnosed conditions such as PTSD, Alzheimer's Disease, MTBI and depression, which can be difficult to manage for patients, families, care providers and the healthcare system.

SMART GRID TRACK

GridCure

TORONTO, CANADA / CHATTANOOGA, TN

Albert Hu, Tagg Jefferson

GridCure is an electrical utility software provider that offers solutions to utilities that want to take full advantage of the enormous amounts of data their smart grids are generating. Bringing the concepts and practices of big data to the utility space, GridCure offers improved reliability, loss detection and anomaly detection across electrical networks.

Gridcure.com





