



2017 Year in Review



Base 11 is a nonprofit workforce and entrepreneur development company on a mission to solve one of the country's biggest problems: The growing science, technology, engineering and mathematics (STEM) talent crisis, further fueled by the underrepresentation of women and ethnic minorities.

STEM Accelerator Model

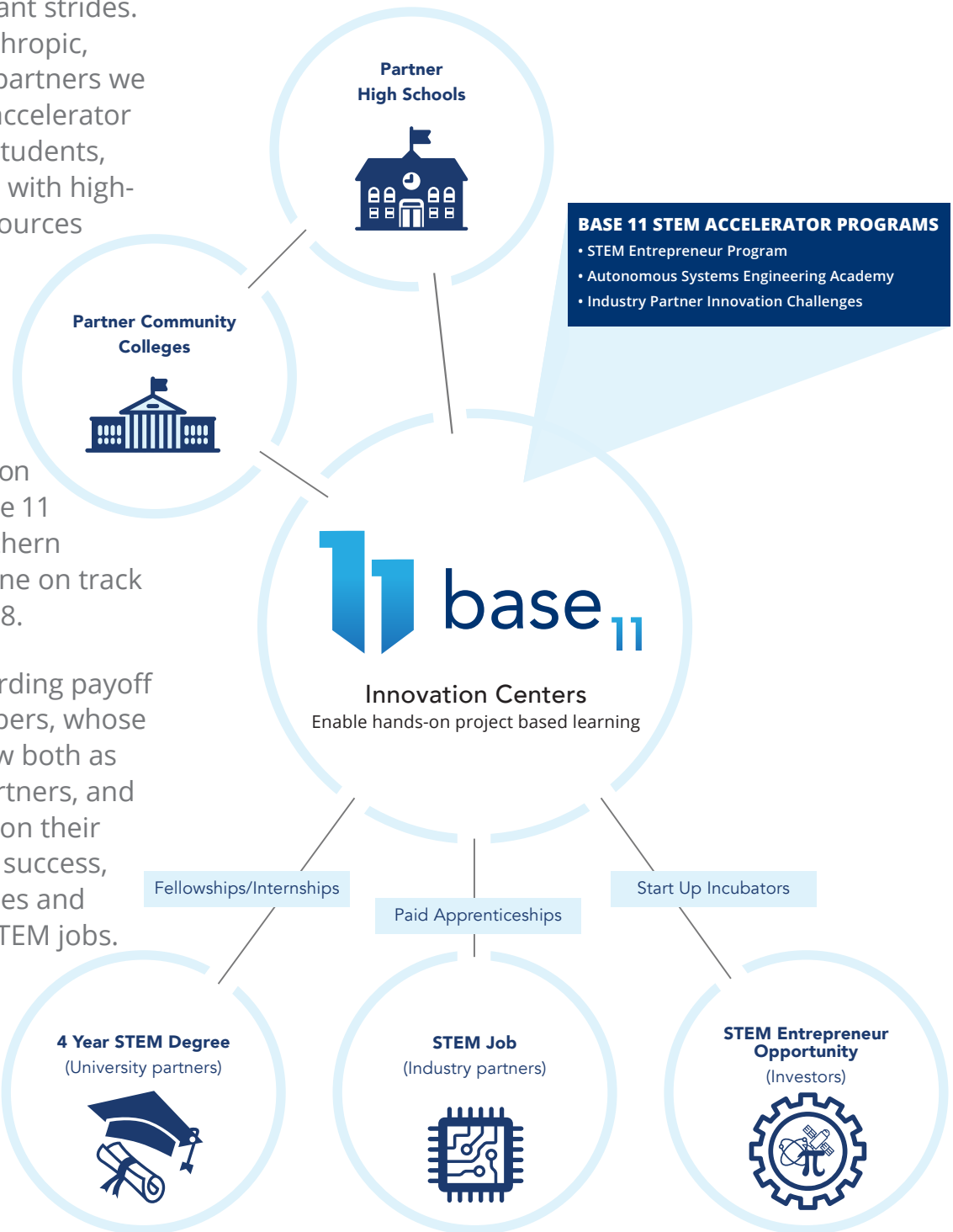
Dear Friends,

In 2017, we made significant strides. Together with our philanthropic, corporate and academic partners we launched a STEM career accelerator model to bring together students, employers and educators with high-impact programs and resources that put students on a direct path to STEM career success.

We solidified our STEM Accelerator model built around the Base 11 Innovation Centers, and opened a Base 11 Innovation Center in Southern California, with another one on track to open in Phoenix in 2018.

Of course, the most rewarding payoff is our Victory Circle members, whose numbers continue to grow both as we add programs and partners, and as our students continue on their pathways to STEM career success, matriculating at universities and being hired in well-paid STEM jobs.

We look forward to what the future will bring, and thank you for being part of our mission to build a sustainable middle class in America made up of all Americans.



Sincerely,
Landon Taylor, CEO

Victory Circle



Kasia Sayles



Daniel Amar



Mikaela Quintos



Hector Ochoa



Alejandro Stefan



Sheyenne Rowel



Aharon Herbert



Francisco Gomez



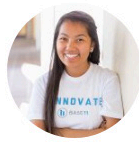
Don Johnson



Maria Hernandez



Jackie Smith III



Alina Rai



Gabriella Dean



Xavier Patton



Shaquille Cooper



Noel Lam



Paul Grad III



Hugo Villafana

"I'm given the opportunity to think, process, and progress on my own. I've felt more empowered as a woman in a STEM field."
Alina Rai



Breanna Allen



Huda Sedaki



David Jung



Lawrence Lawson



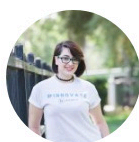
Gerald Okorie



Kaia Journiette



Alex Hercules



Iliana Douraghi



Julian Frazier

"The most important thing I've learned in this program is perseverance... it takes a lot of it to be a researcher" Sebastian Rodriguez



Guowei Yang



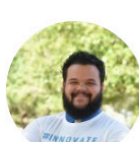
David Tran



Tamara Mmbuka



Juan Moises Villalobos



Robert Alsobrook



Divon Pleasant



Wai Oo



Fakhirah Khairuddin



Nicholas Mejia



Salwan Alhani



Thong Vo



Cody Morrin



Jason Dial

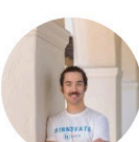
"Base 11 has empowered me to pursue higher education in Computer Science beyond a 2-year community college degree." - Paul Grad III



Nathan Nogy



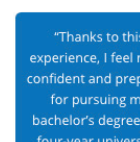
Robert O'Leary



Daniel Powers



Eduardo Jáuregui Gutierrez



"Thanks to this experience, I feel more confident and prepared for pursuing my bachelor's degree at a four-year university"
Thong Vo



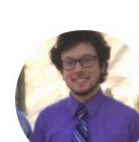
EDWARD DIEP



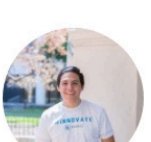
Tiffany Streitenberger



Aphiffany Sailors



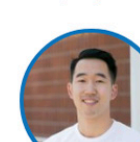
Alfonso Mares



Sebastian Rodriguez



Will O'Connell



Philip chan



Bryan Num

Students achieve the Victory Circle when they complete a Base 11 program or finish a project in the Base 11 Innovation Center, which equips them with the skills necessary for STEM success at a four-year university, a major corporation, or as an entrepreneur.

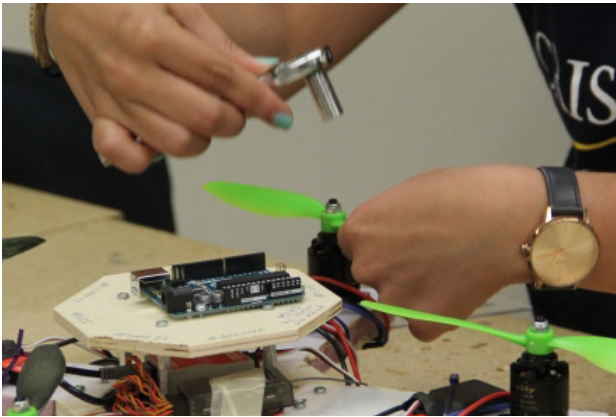
2017 Highlights



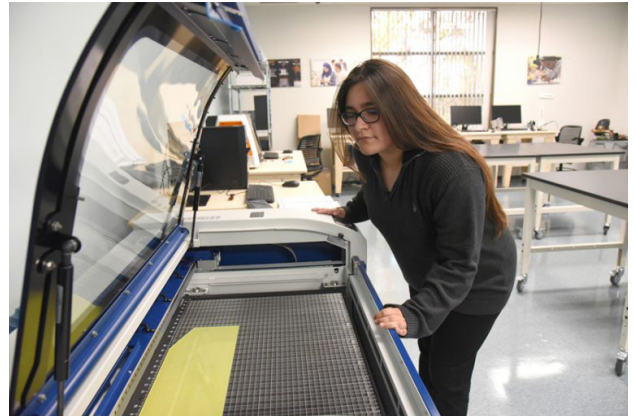
A dozen students completed the 8-month Springboard technology workforce development program in San Francisco and started paid apprenticeships at **Ellie Mae** and **Visa** in the spring.



Base 11 was selected by the **Verizon Foundation** to manage, administer and enhance a program under Verizon Innovative Learning, the education initiative of the Verizon Foundation, at 16 universities across the country.



The **Deloitte Foundation** announced a grant to Base 11 in April to establish a national STEM career accelerator model for high schools. By fall, aspiring engineers at Cristo Rey Philadelphia, a private high school that serves low-income students, were piloting the program.



The **Base 11 Innovation Center** at the Cove at UCI Applied Innovation opened in August. There, equipment and programming helps students gain 21st century workforce skills.



In April, **Dassault Systèmes** launched its US foundation, giving its first grant to Base 11. The workforce development initiative focuses on training the next generation of engineers with the skills most in-demand by 12 industries including aerospace, high tech and transportation.



In September, Base 11, **Dassault Systèmes** and the **Samueli School of Engineering** at UCI brought hundreds of students interested in engineering to the UCI campus for the inaugural **Aerospace Workforce Development Symposium & Expo**, held in conjunction with the 20th Annual Mars Society Convention. **Virgin Galactic** CEO George Whitesides delivered the inspirational keynote.

STEM Career Accelerator Network Members



Deloitte Foundation



verizon

Caltech



UCI Applied Innovation



Smithsonian
Institution

USC Viterbi
School of Engineering



STEMconnector®



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of Engineering

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Founder and President, INK Studios

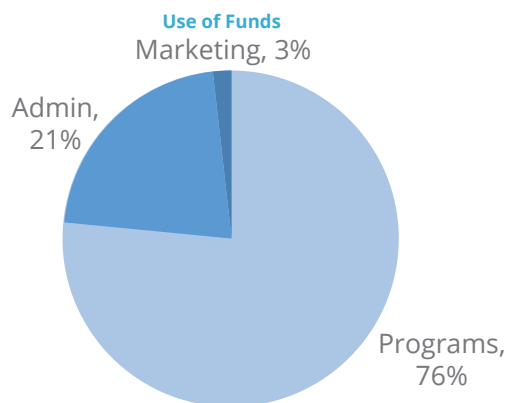
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DAIN EHRING
Tech Investor, Entrepreneur

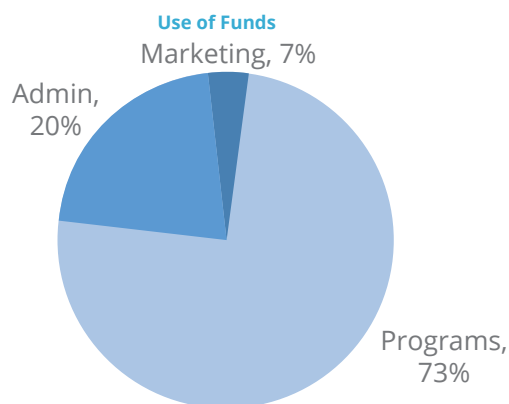
Financials FY 2016



Total Revenues & Allocations:

\$2,123,970.18

Financials FY 2017



Total Revenues & Allocations:

\$2,306,339.60

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