I became really fascinated with computers and how technology allowed me to travel the world. That was magic for me then, and it still is.”

FAMILY HERITAGE /// Mexico

EDUCATION /// Bachelor of Arts, International Relations, Global Business, University of Southern California; and Master of Business Administration, Business Administration Venture Capital, IE Business School

CURRENT JOB /// Tech Startup Investor
"Technology is pretty endless. You know, it’s our ability as humans to actually make and create all the solutions to all the problems that we see in the world."

FAMILY HERITAGE /// El Salvador

EXPERIENCE /// Co-founder of Discovr Labs

CURRENT JOB /// Co-founder and CEO of Discovr Labs
“Technology, for me, means to have all the tools to make the impossible possible.”

FAMILY HERITAGE /// Peru

EDUCATION /// Bachelor of Science, Informatics Engineering, Pontifical Catholic University of Peru; Master of Science, Information and Computer Sciences, University of California Irvine; and PhD, Information and Computer Sciences, University of California Irvine

CURRENT JOB /// Software Engineer, Google
“Technology has been, and will always be, a creative solution to a problem.”

FAMILY HERITAGE /// Argentina

EDUCATION /// Bachelor of Arts, Media Arts and Practice, University of Southern California

CURRENT JOB /// Computer Science Engineering Student
“My motivation is to create the technology that is impacting the world.”

FAMILY HERITAGE /// Venezuela

EDUCATION /// Bachelor of Science, Business Information Management, University of California, Irvine

CURRENT JOB /// Program Manager, Qualcomm
NEIZA torrico

“Life has shown me that everything is possible when you work hard. So, don’t be afraid to follow your dreams!”

FAMILY HERITAGE /// Bolivia

EDUCATION /// Bachelor of Science and Master of Science, Electrical Engineering, University of Kansas

CURRENT JOB /// IP Logic Designer, Intel
Find something you really enjoy. No matter what, don’t stop chasing your dreams.

FAMILY HERITAGE /// Mexico and Peru

EDUCATION /// Bachelor of Arts, Creative Computation and Bachelor of Arts, Computer Science, Southern Methodist University

CURRENT JOB /// Software Engineer, AT&T
There are so many opportunities that will lead you to your dreams. So, reach for the stars!

FAMILY HERITAGE /// Mexico

EDUCATION /// Bachelor of Science, Metallurgical and Materials Engineering, University of Texas El Paso; and Master of Science, Metallurgical and Materials Engineering, University of Texas El Paso

CURRENT JOB /// Materials Engineer, NASA
“To create something with technology, the first thing that you need to have is that interest of figuring out how things work. As long as you are curious about it, when the opportunity comes you will be one step ahead.”

FAMILY HERITAGE /// Mexico

EDUCATION /// Bachelor of Science, Computer Science, Tecnológico de Monterrey; and Master of Science, Computer Science, University of Texas Austin

CURRENT JOB /// Software Engineer, Microsoft
“Live your life doing what you enjoy the most, but make sure that you are having a positive impact on other people’s lives.”

FAMILY HERITAGE /// Guatemala

EDUCATION /// Bachelor of Arts, Computer Science and Hispanic Studies, Brown University; and Master of Arts Candidate, Urban Education Policy, Brown University

CURRENT JOB /// Computer Science Engineer
“There will be hardships, but the most important thing is to identify what you want to do. Work really hard and have fun in the process.”

FAMILY HERITAGE /// Mexico

EDUCATION /// Bachelor of Science, Physics, Universidad de las Americas Puebla; Master of Science, Optical Engineering, University of Arizona; and PhD Candidate, Optical Engineering, University of Arizona

CURRENT JOB /// Optical Engineer, NASA

Co-producers: National Center for Women & Information Technology (NCWIT) and Televisa Foundation; Partners: Apple, Google, Microsoft, AT&T, Intel, Qualcomm, and Univision; Supporter: CAHSI