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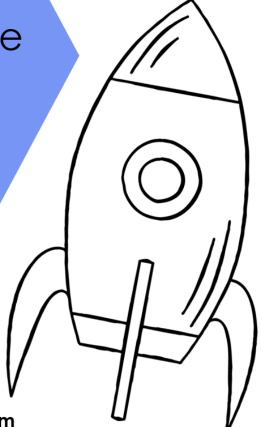


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Mae Jemison

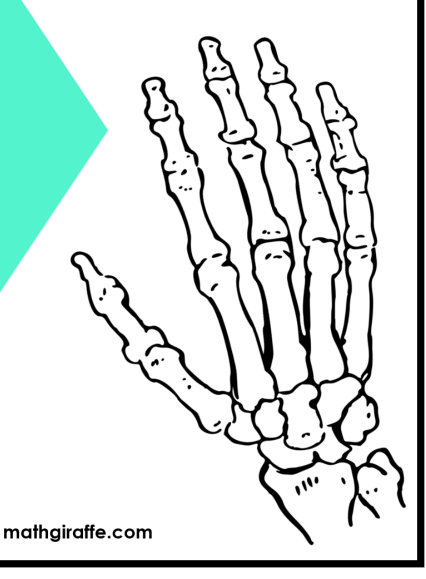
first African-American woman to travel to space

"Don't let anyone rob you of your imagination, your creativity, or your curiosity. It's your place in the world; it's your life. Go on and do all you can with it, and make it the life you want to live."



Nina Tandon

creating
"growing
bones" for
skeletal
reconstruction



Laura Boykin



uses
computational
biology,
genomics, and
evolutionary
history to save
cassava crops
from the
whitefly

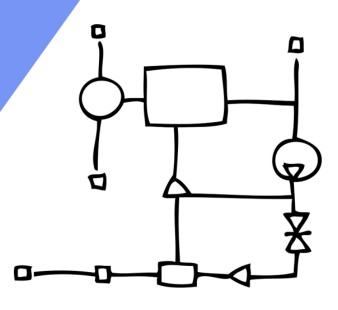
Alissa Chavez

patented the "Hot Seat" at just 17 years of age to keep babies safe in hot cars



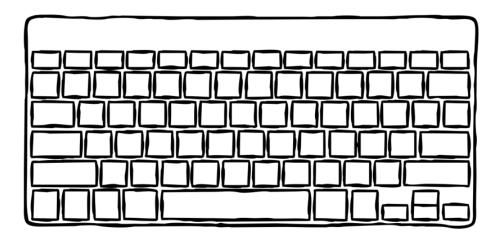
Joan Clarke

code-breaker
during WWII who
saved lives by
decoding U-boat
attacks sent
through enigma
machines



Karlie Kloss

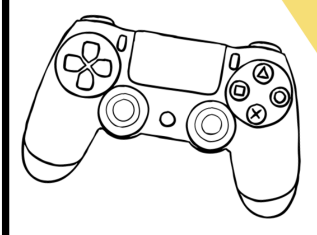
supermodel helping girls learn to code and become leaders in tech



"I always was really fascinated by science, by math and I loved the idea of being able to help people with a skill set."

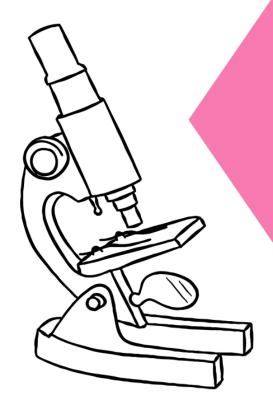
Sasha Ariel Alston

designed her first gaming app as a young intern, and wrote "Sasha Savvy Loves to Code"



"I want girls to know that they can choose any career they want despite their gender or race. Raising interest in STEM should be done at an early age. Hopefully, girls hearing from me, a young woman who likes fashion and music just like most of them but also thinks coding is cool, will make an impact."

Ana Roqué de Duprey author and activist



wrote the Botany of the Antilles, the most comprehensive study of flora in the Caribbean and helped women get the right to vote in Puerto Rico

"I saw female friends turn away from pursuing computer science because of the negative stereotypes surrounding the field, and the lack of female role models."

PoojaChandrashekar

founder of ProjectCSGIRLS

