"I am responsible for electrical asset management in a pharmaceutical manufacturing site for electrical systems."
Advice to girls interested in technology:
"Build a basic foundation of basic concepts to solve complex engineering issues"
Charchita Misra | Senior Engineer : Electrical Systems

"I research, design and implement intelligent scheduling algorithms to solve real world industrial problems."
Advice to girls interested in technology:
"Believe in yourself"
Amy Khalfay | Combinatorial Optimisation Researcher

"I teach future computer scientists and my research helps learners by designing intelligent automated tutors to chat to us anytime."
Advice to girls interested in technology:
"Do what you find fun"
Annabel Latham | Artificial Intelligence Researcher

"I use artificial intelligence to create safe borders and develop systems that understand humans."
Advice to girls interested in technology:
"Discover yourself and you will inspire others"
Keeley Crockett | Reader Computational Intelligence

"I research, design and implement intelligent scheduling algorithms to solve real world industrial problems."
Advice to girls interested in technology:
"Believe in yourself"
Amy Khalfay | Combinatorial Optimisation Researcher

"I teach and develop future engineers, researchers and leaders; and I explore new ideas and products for addressing societal issues."
Advice to girls interested in technology:
"You can be a leader in your own right"
Princy Johnson | Senior Electrical Engineering Lecturer

"I research the deployment of UAVs (drones) for disaster recovery."
Advice to girls interested in technology:
"You can be whatever you want to be; determination is key"
Onye Erim | Electrical Engineering Researcher

I Change the World. I am an Engineer.