

WHAT KIND OF TECHNOLOGIST COULD I BE?

You might think that all technologists spend their time staring at bright green code on a computer screen, but there are many different tech careers to choose from.



The Analyst

Analysts sift through information to answer questions like which products a business should sell, or how people interact with a product. They are inquisitive, great at finding patterns, and good communicators.



The Advocate

Advocates work within community groups to moderate conversations, resolve conflicts, and share concerns with the business. They are empathetic, great listeners, and seasoned mediators.



The Communicator

Communicators translate tech concepts and news into articles, blog posts, tweets, podcasts or press releases. They are excellent writers and speakers, can juggle multiple projects, and enjoy collaboration.



The Businessperson

Businesspeople are the entrepreneurs who see the potential in an idea, translate it into a product, and find customers for it. They are goal-oriented, innovative, and resilient.



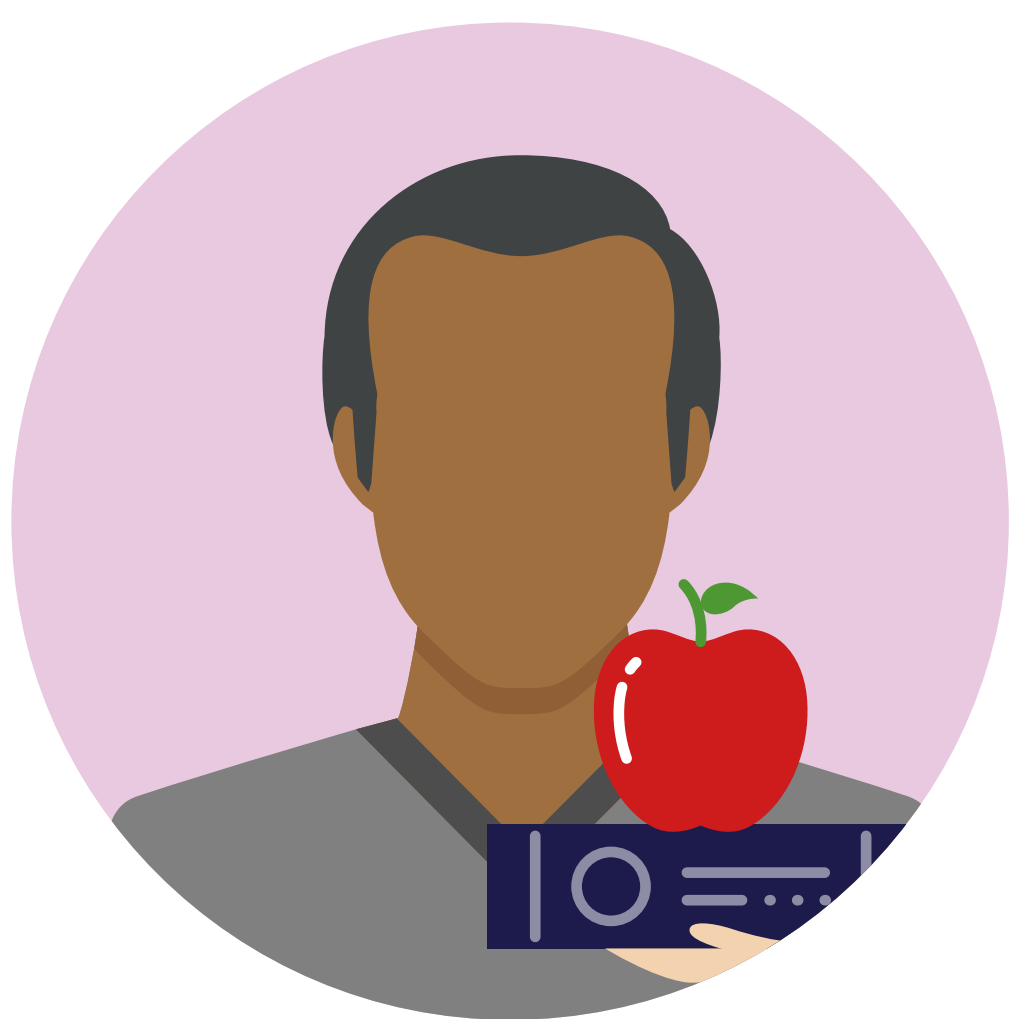
The Designer

Designers plan how everything from websites to video games to keyboards to computer chips will function and look in reality. Designers are creative, well-organised, and enjoy problem-solving.



The Facilitator

Facilitators keep things running smoothly behind the scenes, fixing problems and providing information and support. They are patient, enjoy working with people, and are good at understanding how things work.



The Educator

Educators use their passion for technology to inspire and teach others in schools, universities, and clubs. They are engaging, patient, and can clearly communicate key concepts.



The Builder

Builders develop the hardware and software that powers the modern world, from phones, aircraft, and medical devices to chat apps, industrial software, and smart homes. They are inventive, detail-oriented and imaginative.



The Organiser

Organisers manage people, projects or products, making sure that everything happens correctly and on time. They are collaborative, thrive on structure, and are comfortable being a leader.



The Scientist

Scientists run experiments and examine data in order to explore complex questions about the world around us, providing valuable insights for business, public policy, and research. They are curious, methodical and persistent.

Want to be a technologist?

If you like the sound of any of these careers, talk to your teacher about which subjects will help you become a technologist.



Produced by Ada Lovelace Day:
www.findingada.com or [@findingada](https://twitter.com/findingada)



Created by Stack Overflow:
www.stackoverflow.com