



Canan DAĞDEVİREN

Seyhan ONAY
Ceren SAĞLAM

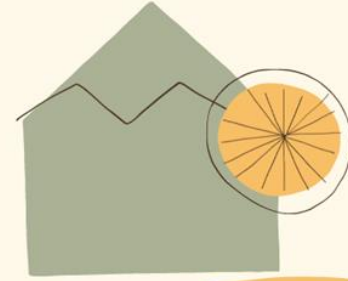
-She was born in 4 March 1985.

- Her interest in physics has started when her father had gave her a book about Maria Curie.

-But her future plans were formed when she learnt her grandfather passed away due to heart failure.

-She decided to find a solution for healty issues like that.

-She wanted to make her grandfather's memory_proud.



-When she decided to study physics the job opportunities were limited.

- Nobody supports her without her mother.

-She went to Ankara Hacettepe Physics Engineer University.

-Then after She completed her master's degree at Sabancı University, where she went as the only student to receive a full scholarship.





- She has studied about wearable healthy technology but her devices were too much rigid to assemble to body.
- So she found John Rogers from USA to help her. She went to Illinois University where is Rogers Works.
- Having won the highest ranked scholarship in her field, she went to university.
- She studied materials science and engineering at the University of Illinois for 5 years.





Because of these discoveries, he was selected as a member of the Harvard University Young Academy. Besides her academic career, she tried to inspire students as a female physicist.



-Now she is working in MIT Media lab and managing her own study grub.

They are developing devices wearable healty devices, a tottoo for diagnosing skin cancer.

-She want to study about breast cancer too. She is also interested in space technologies.

. -Maybe one day she will make a spacial cloth for astronts





Isparta Gazi Social Science High School



Turkey

