

# Albert Einstein

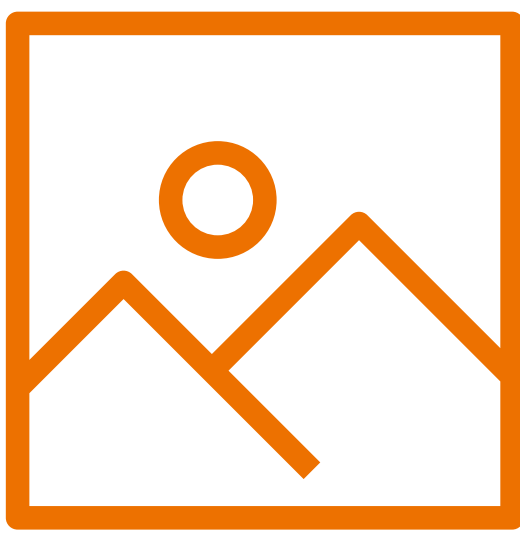
(Theoretical Physist)

## Biography

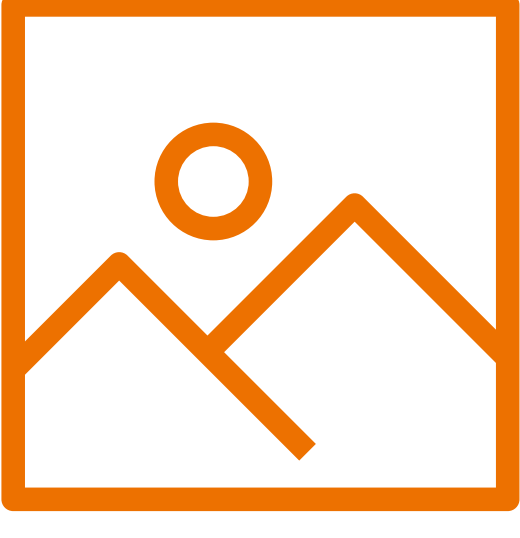
- Albert Einstein(14 March 1879 – 18 April 1955) was a German-born theoretical physicist who is widely held as one of the most influential scientists. Best known for developing the theory of relativity, Einstein also made important contributions to quantum mechanics. His mass–energy equivalence formula  $E = mc^2$ , which arises from special relativity, has been called "the world's most famous equation".
- He received the 1921 Nobel Prize in Physics "for his services to theoretical physics, and especially for his discovery of the law of the photoelectric effect", a pivotal step in the development of quantum theory.
- Born in the German Empire, Einstein moved to Switzerland in 1895, forsaking his German citizenship the following year. In 1897, at the age of seventeen, he enrolled in the mathematics and physics teaching diploma program at the Swiss federal polytechnic school in Zürich, graduating in 1900. In 1901, he acquired Swiss citizenship, which he kept for the rest of his life.
- In 1933, he emigrated to the United States to escape Nazi Germany, taking a position at the Institute for Advanced Study in Princeton and becoming a U.S. citizen in 1940.
- During World War II, Einstein urged President Roosevelt to pursue atomic weapons development, fearing Nazi Germany's potential, though he later opposed the use of atomic bombs on ethical grounds.
- Einstein's intellect, creativity, and curiosity continue to inspire scientists, philosophers, and thinkers around the world. His name has become synonymous with genius, and his contributions to physics, mathematics, and philosophy have had a profound and lasting impact on our understanding of the universe and our place within it.



## Publications



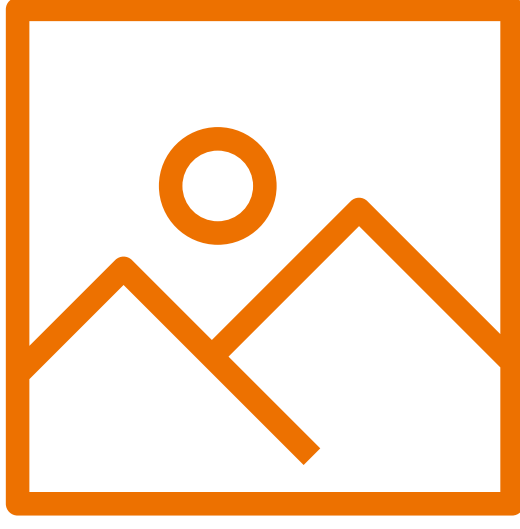
Vol1



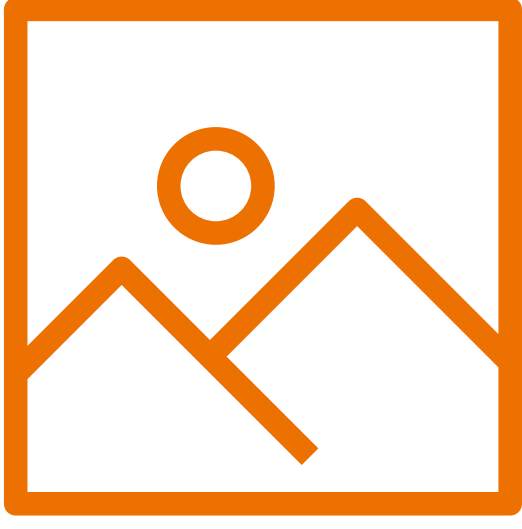
Vol2



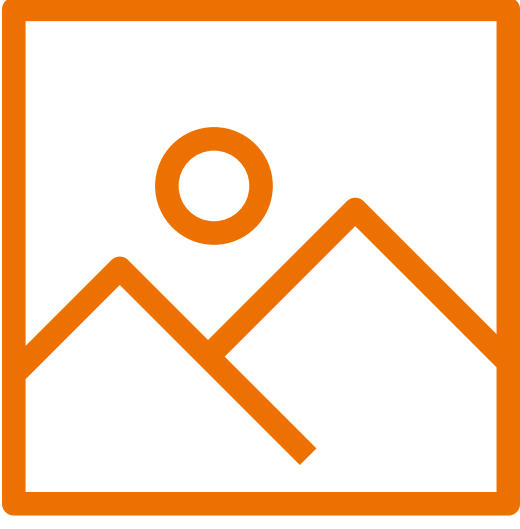
Vol3



Vol4

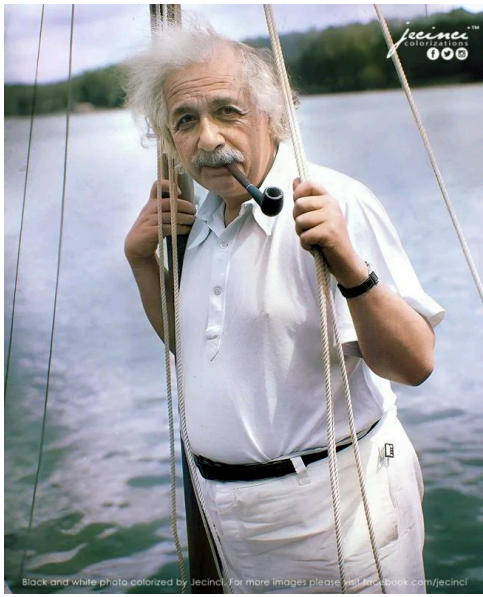


Vol5



Vol6

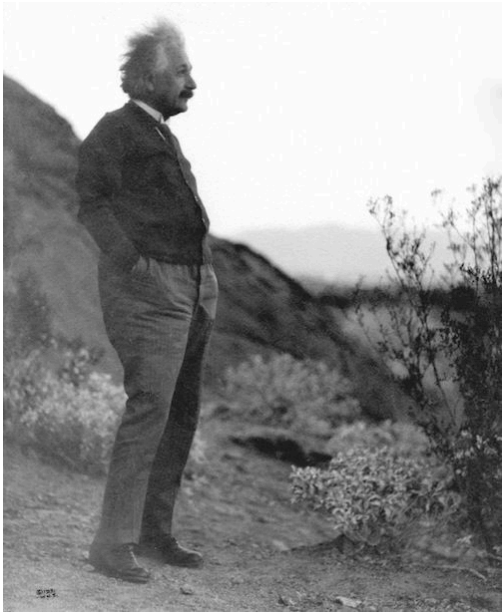
## Hobbies



Sailing

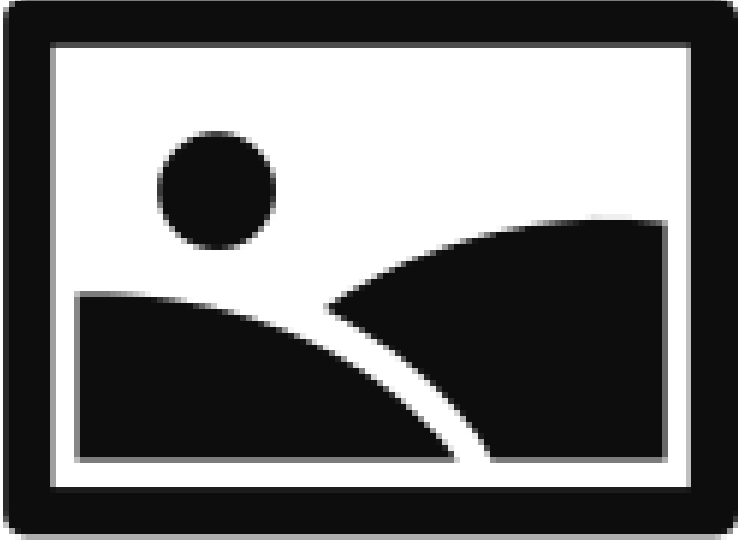


Playing the voilin



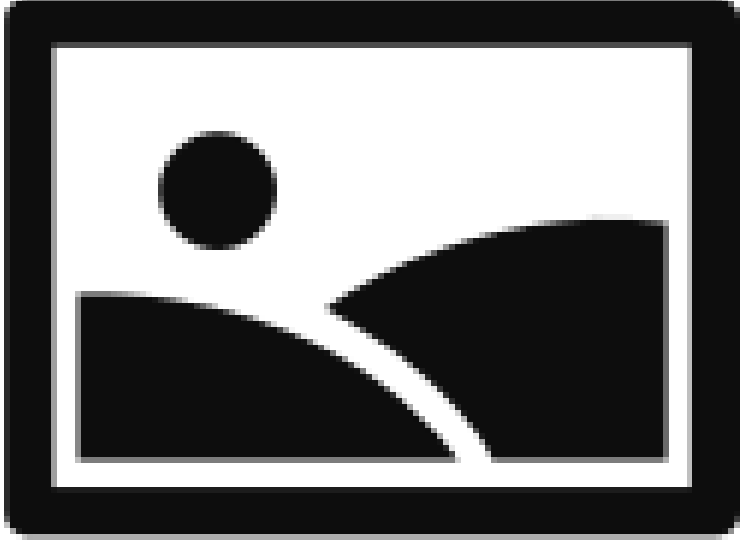
Hiking

## Blogs



### Exploring the Mind of a Genius

“The important thing is not to stop questioning.  
Curiosity has its own reason for existing.”



### Exploring the Mind of a Genius

“The important thing is not to stop questioning.  
Curiosity has its own reason for existing.”



## Gallery

