



Humans Flying Around the Moon Timeline

Technology Presentation By Blake Belcher

January 31st, 1958

The United State's first successful space vehicle, Jupiter C, is launched into outer space. Attached to Jupiter C is the Explorer I Satellite.

June 28, 1971

Elon Musk is born and introduced to a loving father and mother. His parents would later divorce, and Elon Musk would choose to live with his father.

November 22, 1975

Yusaku Maezawa is born to a father and mother who have yet to be revealed on the internet.

May 21st, 1998

Zozo, Japan's biggest e-commerce company, is founded by Yusaku Maezawa.

May 6th, 2002

Elon Musk creates his very successful company, SpaceX. He starts it with his own money from investments.

September 28th, 2008

Elon Musk's fourth rocket launch, called Falcon 1, successfully gets into orbit.

December 15th, 2015

The first reusable rocket is launched by SpaceX. It would launch again on March 30th, 2016.

February 27th, 2017

Elon Musk announces that a pair of people, who would like to stay anonymous, would like to purchase a ticket to the moon. Elon said that it would happen in 2018, but that idea failed.

February 6th, 2018

SpaceX launches the largest rocket in capacity, the Falcon Heavy, launches successfully. The rocket also carries a car, the Tesla Roadster, on it which has a mannequin inside of it called “Starman.”

September 17th, 2018

Elon Musk announces that Yusaku Maezawa will buy the first ticket to the moon, which costs around 2 billion dollars - 10 billion dollars. Elon Musk also said that he would get the rocket done and launch him in 2023.

Citations

<https://howthingsfly.si.edu/media/>

<https://blog.adioma.com/how-elon-musk-started-infographic/>

<https://www.marketwatch.com/story/spacex-to-take-japanese-billionaire-yusaku-maezawa-to-the-moon-2018-09-17>

<https://www.space.com/25355-elon-musk-60-minutes-interview.html>

<https://people.com/human-interest/japanese-billionaire-yusaku-maezawa-buys-every-seat-first-private-moon-spacex-flight-passenger/>

<https://news.nationalgeographic.com/2017/02/spacex-moon-2018-elon-musk-dragon-space-science/>

<https://www.space.com/39779-falcon-heavy-facts.html>