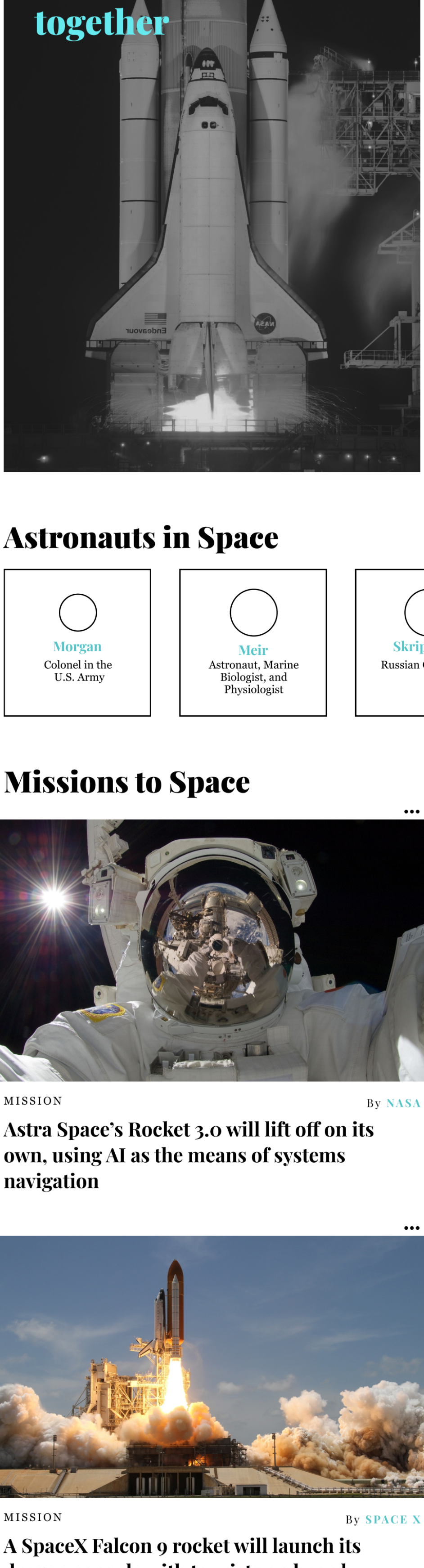
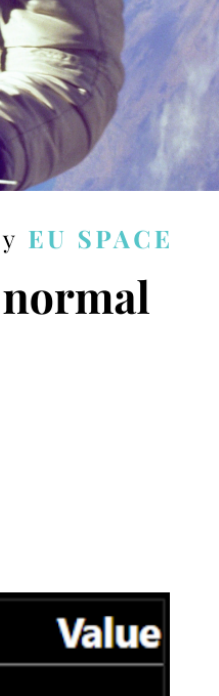
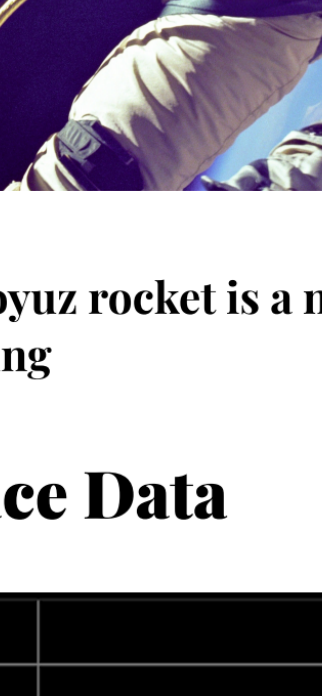
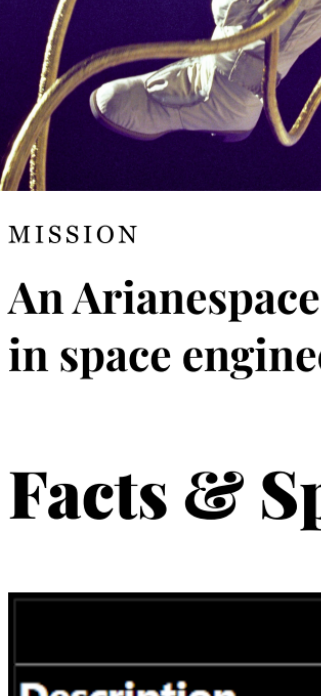


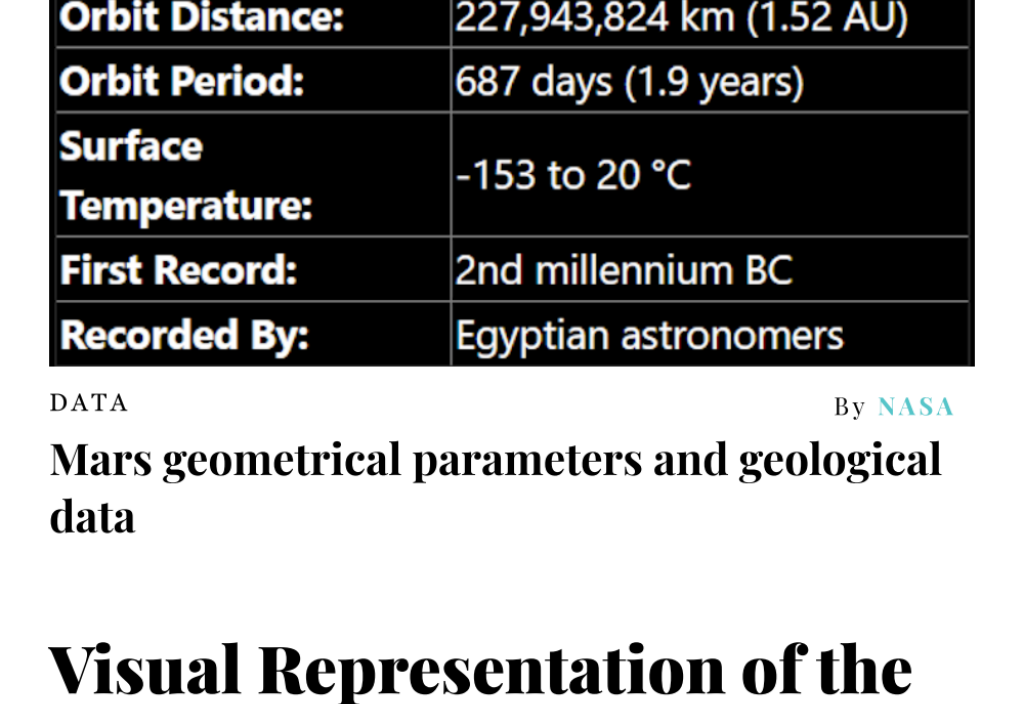
[MISSIONS](#) [ASTRONAUTS](#) [ISS LOCATION](#) [DATA](#) →

## Astronauts in Space



## Missions to Space

...



MISSION

By [NASA](#)

**Astra Space's Rocket 3.0 will lift off on its own, using AI as the means of systems navigation**

...



MISSION

By [SPACE X](#)

**A SpaceX Falcon 9 rocket will launch its dragon capsule with tourists on board**

...



## Facts & Space Data

Description	Value
<b>Equatorial Diameter:</b>	6,792 km
<b>Polar Diameter:</b>	6,752 km
<b>Mass:</b>	$6.42 \times 10^{23}$ kg (10.7% Earth)
<b>Moons:</b>	2 (Phobos & Deimos)
<b>Orbit Distance:</b>	227,943,824 km (1.52 AU)
<b>Orbit Period:</b>	687 days (1.9 years)
<b>Surface Temperature:</b>	-153 to 20 °C
<b>First Record:</b>	2nd millennium BC
<b>Recorded By:</b>	Egyptian astronomers

DATA

By [NASA](#)

**Mars geometrical parameters and geological data**

...

## Visual Representation of the ISS location

