

# Seven uni-verses

Poetry on all that space evokes



Jatan Mehta

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Poetry on all that space evokes

“Best read looking up at our Moon, and the planets & stars”

**Jatan Mehta**



**jatan.space**

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See the **About** and **Accessibility** pages for pamphlet and ownership details.

Cover picture: A contrasting view of the total lunar eclipse of September 7, 2025 as seen from Bangalore, India. Image: Jatan Mehta

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# About

Webpage: <https://jatan.space/seven-uni-verses-poetry/>



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*Seven uni-verses* is a pamphlet of poems dedicated to humanity's exploration of the universe. There's nothing quite as bold and beautiful as committing to venturing the brutal colossal desolation that is space. Every (civil) space launch carries not just hardware but hope. The act of exploring the void makes humans special.

As someone who has [dedicated his work life to space](#), I've written these verses over the years to attempt and capture the sheer intensity of emotions and intellectual ambition the cosmos and its exploration evokes. I love poetry, and have an innate desire to merge it with my first love—space. While my poems are intended to be read by everyone, many lines allude to technical concepts for those in the know to savor. A few key references as well as backstories are mentioned in the endnotes.

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# An ode to our Moon

*A blaze aloft at night  
sent a glimmer of hope  
flying past the desolation*

*It ignites around Moonshine,  
so we can all dazzle  
at the suspended blue marble*

*It twinkles again across the void  
for a blistering comeback,  
and a tactful splash*

*Let's keep the path glowing  
for these engines of progress,  
so we can ferociously return*

*To our cosmic companion,  
like never before.*

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See poem notes<sup>1</sup>

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<sup>1</sup> The success of NASA's Artemis I Moon mission, and the amazing views of our Moon from its Orion spacecraft, inspired me to write this poem.



Our Moon as imaged by the Galileo spacecraft flying past it on December 7, 1992. [Image: NASA](#)

# Triple sunset

*Here lies the bathing light of the red dragon,  
deepening horizons on a world so foreign*

*Yet much like a haven that is our Earth,  
there could be water on its surface unhurt*

*Could there be life too on this land of the triple-star,  
would they also figure out who they are?*

*Would they comprehend the distant binary-star show?  
that they are the suns of the one they know*

*Oh what a view it would be,  
for life there to see*

*But if on that world  
there isn't any,  
let it be the carved destiny of humanity.*

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See poem notes<sup>2</sup>

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<sup>2</sup> This is a poetic follow-up to my article [‘How Isaac Asimov used science fiction to point out our biases’](#). I’ve retrospectively discovered that the poem also relates to the vivid science fiction story of [The Three Body Problem](#) by Cixin Liu.



This artist's impression shows a near-sunset seen from the super-Earth Gliese 667 Cc. The brightest star in the sky is the red dwarf Gliese 667 C, which is part of a triple star system. Image: ESO / L. Calçada

# Does life really have a purpose?

*Space is vast, near-infinite and empty,  
but only so much of it can we see*

*Stuck in a direction of time are we,  
and yet we claim how we came to be*

*Welcome to space-time's infinite array,  
where everything lies farther and farther away*

*Magnificent galaxies may be big and bright,  
but their separation speaks stronger than their light*

*Even the stars are not as close as it seems,  
mere little dots that hold distant dreams*

*Yet even those dots can be the most violent of all,  
massive supernovae and gamma ray bursts leading their fall*

*This is a Universe where the stars are born to die,  
some form black holes and to space-time they can lie*

*Even the smaller stars are hostile in time,  
as are their planets that were once benign*

*Space is cold, and time unforgiving,  
space is harsh, and with time it defies living*

*What is then the purpose of life?  
Or are we just a roll of a dice?*

*Life is purposeless and meaningless,  
for every sentient species is ultimately alone  
in the vast space-time emptiness.*

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See poem notes<sup>3</sup>



Image: NASA

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<sup>3</sup> That last bit about the lack of time for two species to communicate is a reference to the Fermi Paradox.

# Space dreams

## a. Our galaxy awaits

*The first view of our galaxy awaits,  
the lights of billions of suns*

*Yet each star a destination of its own,  
out of reach for millennia unknown*

*You see, us a species still in cradle Earth,  
our ability to spread life still a dearth*

*Await the Moon, the asteroids, Titan, and Mars,  
at all of their dawn but a gaze at the stars*

*Though without the will and wit to pull it off,  
an interplanetary dream by itself is not enough*

*Need an eye for the details,  
a rigor to pick up leftover trails*

*An incessant readiness for discourse and critique,  
and the patience to inspire and teach*

*All of this is what you possess,  
with a forgiving nature, no less*

*Every such Sol can we not iterate,  
and set ablaze life to proliferate*

*Need but a gravity assist to set things straight,  
beyond which the first view of our galaxy awaits.*



The Mutara Nebula and a Starship. [Image: 1darthvader](#)

## b. Dream, we must

*Dream, we must!*

*Or risk our species blown to dust*

*For a future that extends beyond the sky,  
the time to act is nigh*

*An orchestrated descent to the Moon,  
and an iterative rendezvous with an asteroid*

*Carry on with your dream,  
and get past the crater's rim*

*For you have not just the innate curiosity,  
but also the warmth of empathy*

*Persistently crack the seven minutes of terror,  
and then be the Solar System torch bearer*

*A whirl around Jupiter,  
and a landing on Europa*

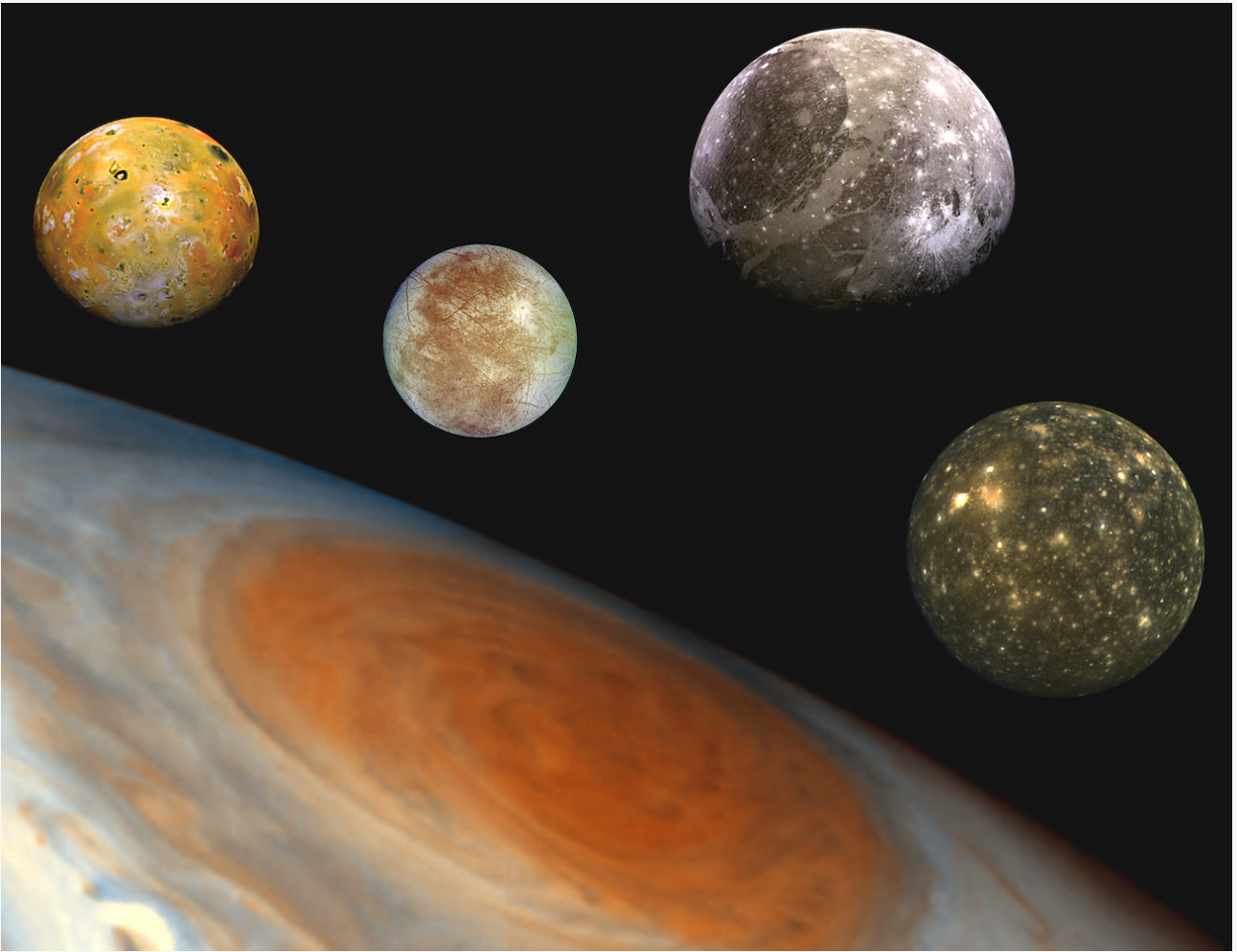
*A dive through the rings of Saturn,  
and a glide above the seas of Titan*

*The first orbit around mysterious Uranus,  
and a swift passage through Triton's geysers*

*With perseverance and might,  
reign in the peaks of eternal light.<sup>4</sup>*

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<sup>4</sup> "Peaks of eternal light" is a reference to thin sections of near-permanently sunlit areas on the Moon's poles due to favorable geometry between the elevated terrain and the near-horizon Sun.



This 'family portrait' shows a composite of images of Jupiter and its four largest moons: Io, Europa, Ganymede and Callisto. Europa is about the same size as our Moon whereas Ganymede is bigger than planet Mercury.

Image: ESA

See notes for 'Space Dreams'.<sup>5</sup>

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<sup>5</sup> My first job involved working with some remarkably passionate and like-minded people. I particularly enjoyed spending time with two friends for whom I wrote these respective poems.

# VI

*Space just desolate...  
and yet humans launch hope  
to explore some more*

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Image: Xinhua

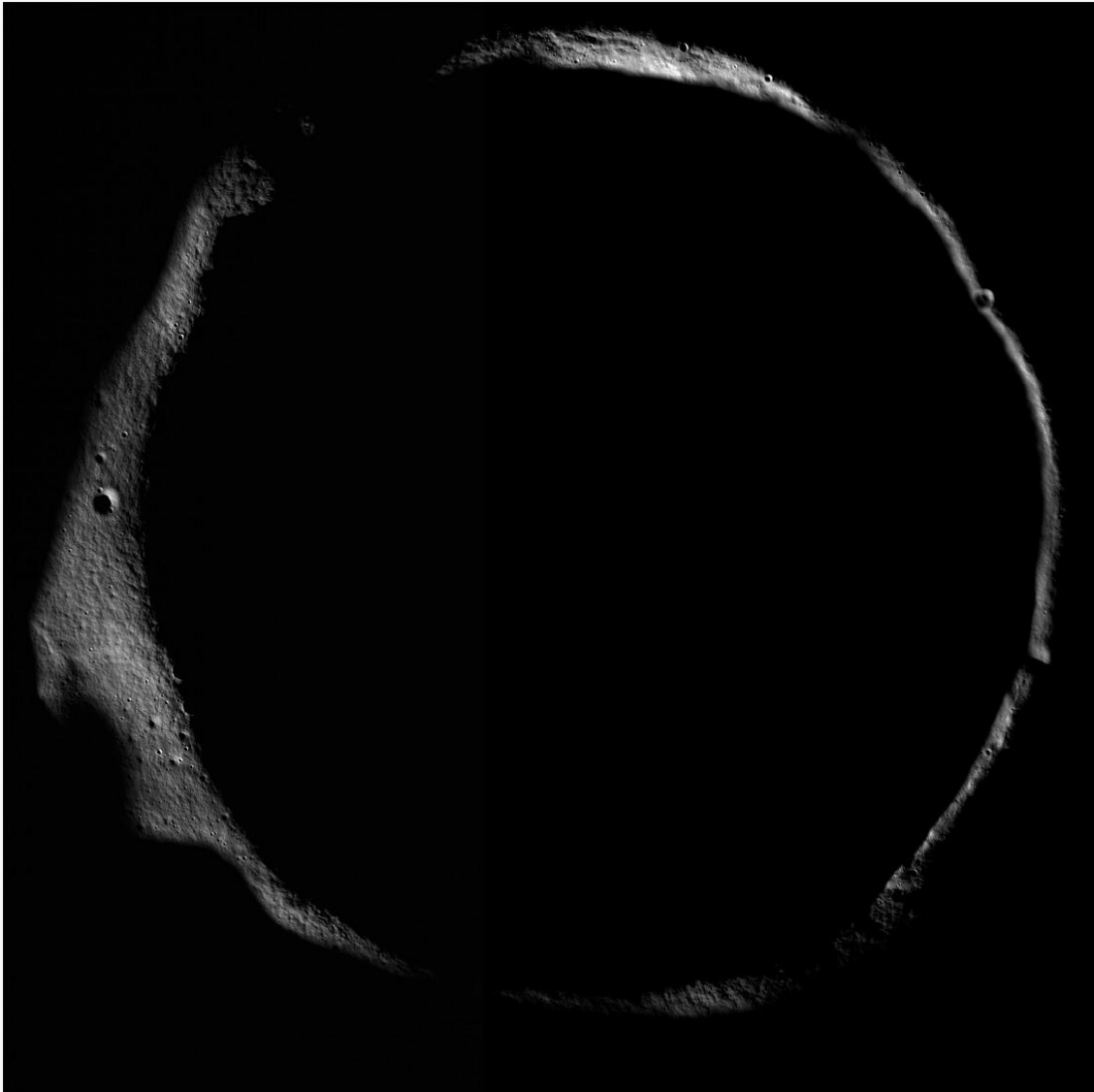
## VII

*On our Moon*

*from where the Sun never shines,<sup>6</sup>*

*a new era will dawn.*

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The rim of the 10-kilometer-wide Erlanger crater on the Moon's north pole. The crater floor is in permanent darkness. [Image: NASA / GSFC / ASU / LRO](#)

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<sup>6</sup> From “where the sun never shines” is a reference to [permanently shadowed regions](#) on our Moon's poles which were discovered to host [water ice deposits](#). These could be crucial for sustained [exploration of our Moon](#) as well as the Solar System.

# About the Author



**Jatan Mehta** is a globally published space writer, journalist, and invited speaker. He writes [Moon Monday](#), the world's only blog & newsletter dedicated to the exploration of our Moon by countries worldwide. Jatan loves poetry, and has an innate desire to merge it with his first love—space. His space blog and more about his work can be found at '<https://jatan.space>'.



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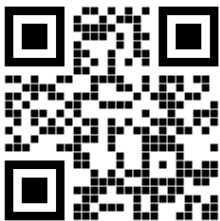
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*Thank you for looking up*

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