

# Viduranga Shenal Landers

#### **UNDERGRADUATE**

Wattala, Sri Lanka | Date of birth : 27/02/2002 | Nationality : Sri Lankan (+94) 761676711 |  $\boxtimes$  vidurangalanders@gmail.com

in viduranga-landers | ⇔ vidurangalanders.github.io

A highly motivated student with strong leadership qualities who is constantly seeking new challenges to push the limits of his knowledge. Contributes to the development of the space industry in Sri Lanka by initiating space projects for local space communities. Actively seeking for academic and research opportunities in astronautics.

#### Experience

Co-Lead - HOPE - ACHIEVED   SEPG   Space Generation Advisory Council  Co-leading a research team in the design of a CubeSat mission to Uranus  Project Lead - Nexus Aurora Corporation	Remote – Int'l Jan 2023 - Present Remote - DE, USA Aug 2022 - Present
<ul> <li>Leading the research and development of a planetary penetrator device</li> <li>Technical Team Lead - Robotics and Rover Division   SEDS Sri Lanka</li> <li>Leading the development of Sri Lanka's first ever analog Mars rover</li> </ul>	Sri Lanka Apr 2023 - Present
Team Lead - Remote Student Team - GLEE	Western, Sri Lanka May 2022 - Present
<ul> <li>Writer / Programmer (Part Time) - Fiverr</li> <li>Working on assignment writing, data science and programming projects for a local network</li> </ul>	Remote - Sri Lanka Mar 2022 - Present Western, Sri Lanka
<ul> <li>Lead - Lunarbot ●</li> <li>Developing innovative instruments and subsystems for planetary rovers</li> <li>SAWS: A grouser adjustable wheel system for space exploration rovers</li> <li>SWORD: An extendable drilling mechanism for deep drilling on the lunar surface</li> <li>SPIDER: Runners-up Lunar rover concept at the Singapore Space Challenge 2021</li> </ul>	Feb 2020 - Present
<ul> <li>Systems Engineering Group Lead - Robotics and Rover Division   SEDS Sri Lanka ●</li> <li>Introducing and implementing systems engineering principles to ongoing projects</li> <li>➤ Taprobane v3.0: 17<sup>th</sup> Place in the European Rover Challenge 2022</li> </ul>	Sri Lanka Jan 2022 – Mar 2023
Structures & Thermal Subsystem Lead - RAISE - ACHIEVED   SEPG   SGAC  ■  • Designed the structures & thermal systems of a Mercury sample return mission concept	Remote – Int'l Jan - Dec 2022
Coordinator - SEDS Juniors   SEDS Sri Lanka ● Organized local space events and managed a group of 1000+ pre-university students	Sri Lanka Mar 2021 - Jun 2022
<ul> <li>Technical Assistant - Part Time - Deluxe Traders Pvt. Ltd</li> <li>Aided repair and configuration of 100+ work laptops</li> </ul>	Wattala, Sri Lanka Oct 2019 - Aug 2020

Education	
University Education – University of Colombo School of Computing B.Sc. program in Computer Science	Colombo, Sri Lanka May 2023 - 2027
Secondary Education - D. S. Senanayake College  GCE Advanced Level: 2 A passes, 1 B pass and 1 C pass (Physical science stream)  SAT Reasoning Test: 1490 (790 Math & 700 EBRW)  GCE Ordinary Level: 9 A passes	Colombo, Sri Lanka Jul 2019 - Aug 2022 Dec 2022 Jan 2017 - Apr 2019
Introduction to Quantum Computing - The Coding School   Qubit x Qubit   IBM • One year program in quantum computing (Grade: 100/100)	Remote Oct 2020 - May 2021
Certified Network Security Specialist (CNSS) — International Cyber Security Institute (ICSI)  • Certificate course on Network Security administration	Remote May 2020 - Jul 2020

Colombo, Sri Lanka Jan - Mar 2019

JAVA Application Development – University of Colombo – School of Computing

• Three months training program on JAVA SE

Summer Schools	& Workshops			
Summer School in Planetary Sciences - University of Science and Technology of China			31 Jul - 06 A	lug 2022
Sagan Summer Workshop 2022 - NASA Exoplanet Science Institute   Caltech			25- 29	Jul 2022
Qiskit Global Summer Scho	ol 2022 on Quantum Simulations - IBM		18 - 29	Jul 2022
Qiskit Global Summer Scho	ol 2021 on Quantum Machine Learning - IBM		12- 23	Jul 2021
CubeSat Development and	Ground Station Control - SEDS Pera   IEEE MTT-S   Orion	Space	16 May -20 .	Jun 2021
QBronze Diploma in Quant	um Computing and Programming   QTunisia, QWorld		Oct - N	Nov 2020
CubeSat Workshop and Le	cture Series - SEDS Pera   Orion Space   University of Pera	adeniya	7 - 10 N	Лar 2020
Awards				
Qualification A - 5 <sup>th</sup> Place	European Rover Challenge - Remote edition (Team)	2023		ERC
Finalist -17 <sup>th</sup> Place	European Rover Challenge - On-site edition (Team)	2022		ERC
Advanced Achievement	IBM Quantum Challenge	2021 2	022 2023	IRM

Qualification A - 5" Place	European Rover Challenge - Remote edition (Team)	2023	ERC
Finalist -17 <sup>th</sup> Place	European Rover Challenge - On-site edition (Team)	2022	ERC
Advanced Achievement	IBM Quantum Challenge	2021, 2022, 2023	IBM
Top Scorer	IBM Quantum Challenge	2021 - Spring	IBM
Distinction Award	Singapore Space Challenge 2021 (Team)	2021	SSTL
High Distinction	Sri Lankan Mathematics Competition	2021, 2019, 2018	SLOMF
Global Nominee	NASA Space Apps Challenge 2020 (Team)	2020	NASA
Silver Award	Hong Kong International Mathematics Olympiad Heats	2020	HKIMO
Gold Medal	Sri Lankan Astronomy & Astrophysics Olympiad	2019	IPSL

#### Skills

Programming C | Python | JAVA (basic) | QASM (basic) | Data Analysis | Machine Learning (basic) Other Technical CAD/FEM (SolidWorks, SolidEdge, Inventor) | DEM (EDEM, PFC) | Video Editing (After Effects) Leadership | Project Management | Teamwork | Research | Writing | Science Communication Soft Skills Sinhala (Native) | English (C1 Level) Languages

## Publications \_\_\_\_\_

Soil Penetration Darts (SPDs) for Deep Soil Sampling	Paris, France
73rd International Astronautical Congress   Landers V.*, Pathirana O., et al	18 – 22 Sep 2022
Mercury Sample Return Mission Design Utilizing Innovative Systems and Technologies	Paris, France
73rd International Astronautical Congress   Rao S.*, Landers V., et al	18 – 22 Sep 2022
A Self Adapting Wheel System	Dubai, UAE
72nd International Astronautical Congress   Landers V.*, Pathirana O., Pieris J., Ranasinghe S.	25 – 29 Oct 2021
Collatz Feather 2.0 and SpiraL – Digital Fractal Artworks	Boston, USA
Exhibition of Mathematical Art, Joint Mathematics Meetings 2023   Landers V.*	04 – 07 Jan 2023
High-technology Operation for Planetary Exploration – uRanian mOons impactor (HOPE-ROAR)	Baku, Azerbaijan
mission: an innovative in-depth study of the Uranian satellites	02 – 06 Oct 2023
74th International Astronautical Congress (Accepted)   Landers V.*, Campioli S., et al	

## Patents \_\_\_\_

A Fully Autonomous Extendable Drill - LKA 21652 (Applied)	Mar. 2021
A Wheel that includes Autonomous Adjustable Grousers – LKA 21653 (Applied)	Mar. 2021

### Volunteering \_\_\_\_\_

sent
2021
2021
2021