Viduranga Shenal Landers

♥ Colombo, Sri Lanka

oxdiv vidurangalanders@gmail.com

in viduranga-landers

• vidurangalanders.github.io

• VidurangaLanders

Education

University of Colombo School of Computing – BSc (Hons) in Computer Science

2023 - 2027

- o GPA: 3.95/4.00 (Highest) Director's List (Sem 1,2,3,4) Faculty Award (Year 1)
- o Leadership: Chairperson (ACM), Executive Committee (ISACA), Divisional Manager (SEDS)

QWorld and University of Latvia – QClass 23/24 (6 ECTS, Graduate Level)

2023 - 2024

o Courses: Elements of Quantum Computing and Programming (100%), Elementary Quantum Algorithms (81.4%)

D.S. Senanayake College – Secondary Education

2013 - 2022

o G.C.E. Advanced Level: 2A 1B 1C (National Rank: 2256) • SAT: 1490 (790 M, 700 EBRW)

Publications & Patents

10 Publications: 6 Conference Papers (IAC, ICGS3), 3 Book Series Chapters (Springer), 1 Policy Brief

- o Quantum Revolution in Space: Enhancing Space Technology (2024, Springer Space Law and Policy Series)
- Quantum e-voting system using QKD and enhanced Quantum Oracles (2024, ICGS3)
- o Symmetrically Entangled Quantum oracles for Quantum Key Distribution (2023, Pre-Print)
- 2 Patents: Autonomous Adjustable Grousers (LK21653), Extendable Drill System (LK21652)

Key Achievements

Quantum: QHack Top 40 • Quantum Internet Application Challenge Top 3 • IBM Quantum Challenge Top Scorer

Space: Asia Pacific Space Leader Award • NASA GLEE Winner • NASA SpaceApps Global Nominee

Technical: IEEE Xtreme 2nd/4th in Sri Lanka • European Rover Challenge Finalist • ICGS3 Keynote Speaker

Technical Skills

Programming: C/C++, Python, Java, Scala, Octave, MERN Stack, VHDL, Verilog, Arduino

Quantum: Qiskit, QNE-ADK, SquidASM, Pennylane

Engineering: CAD/FEM (SolidWorks, Inventor), DEM (Altair EDEM), MBSE (Capella), FPGA, IoT

Selected Projects

Quantegrity: Quantum-Secure E-Voting System - Research Project

• Designed and developed a novel e-voting system leveraging Quantum Key Distribution (QKD) and enhanced quantum oracles to ensure information-theoretic security. Published at ICGS3-24 [C.1].

HA-FPGA: Hybrid Analog-FPGA Architecture - Team Aerolite

 Developing a novel hybrid computing architecture on an FPGA for high-efficiency, reconfigurable satellite data processing. Project selected as a semi-finalist in the ACHIEVED competition.

Quantum Circuit & Network Simulator - Personal Project

• Built a full quantum circuit simulator from scratch in JavaScript to model quantum gates using a drag and drop layout, and a quantum network simulator to demonstrate basic network protocols.

Professional Development

 $\textbf{Electronics:} \ \ \text{FPGA} \ \ \text{Embedded} \ \ \text{Systems} \ \ (\text{ACCIMT}) \ \bullet \ \ \text{ASIC/FPGA} \ \ \text{Design} \ \ (\text{UoM}) \ \bullet \ \ \text{IoT} \ \ \text{Product} \ \ \text{Design} \ \ (\text{UoM})$

Quantum: QBronze, QZinc, QMercury, QNickel (QWorld) • IBM Qiskit Global Summer School (4x)

 $See\ appendix\ for\ detailed\ project\ descriptions,\ complete\ publications\ list,\ and\ additional\ achievements$

APPENDIX - DETAILED INFORMATION

Publications

C=Conference, P=Pre-print, B=Book Chapter, PB=Policy Brief

Google Scholar Profile Z, ResearchGate Profile Z

- [C.1] Landers V.* (2024). Quantum e-voting system using QKD and enhanced quantum Oracles. 16th Annual International Conference on Global Security, Safety and Sustainability, ICGS3, Nov 25-27, 2024.
- [C.2] Landers V*, Pathirana O, et al. (2024). Economical Lunar Sample Return Mission with Soil Penetration Darts. 75th International Astronautical Congress, Milan, Italy, Oct 14-18, 2024. IAC-24,A3,IP,118,x89101.
- [C.3] Landers V.*, Campioli S., et al. (2023). High-technology Operation for Planetary Exploration uRanian mOons impActoR (HOPE-ROAR) mission: an innovative in-depth study of the Uranian satellites. 74th International Astronautical Congress, Baku, Azerbaijan, Oct 2-6, 2023. IAC-23,B4,8,12,x76984.
- [C.4] Landers V.*, Pathirana O., et al. (2022). Soil Penetration Darts (SPDs) for Deep Soil Sampling. 73rd International Astronautical Congress, Paris, France, Sep 18-22, 2022. IAC-22,A3,IPB,30,x72590.
- [C.5] Rao S.*, Landers V., et al. (2022). Mercury Sample Return Mission Design Utilizing Innovative Systems & Technologies. 73rd International Astronautical Congress, Paris, France, Sep 18-22, 2022. IAC-22,A3,5,1,x69552.
- [C.6] Landers V.*, Pathirana O., et al. (2021). A Self Adapting Wheel System for Space Exploration Rovers. 72nd International Astronautical Congress, Dubai, UAE, Oct 25-29, 2021. IAC-21,E2,3-GTS.4,2,x65366.
- [B.1] Landers V.* (2024). Quantum Revolution in Space: Enhancing Space Technology. Jahankhani H., Kendzierskyj S., et al. (Eds.), Space Law Principles and Sustainable Measures, Space Law and Policy Series, Springer.
- [B.2] Landers V.* (2024). Quantum Technologies for Space and Aerial Vehicles. Jahankhani H., Kendzierskyj S., et al. (Eds.), Space Governance: Challenges, Threats and Countermeasures, Space Law and Policy Series, Springer.
- [P.1] Landers V.* (2023). Symmetrically Entangled Quantum Oracles for Quantum Key Distribution. Pre-print. Submitted to 25th International Conference on Advances in ICT for Emerging Regions (ICTer), Colombo, Sri Lanka, Nov 19-20, 2025. ☑
- [P.2] Landers V.* (2025). Planetary Penetrators for Space Mining. Accepted for Jahankhani H., Kilpin D., et al. (Eds.), Space Mining: Humanities Quest for Equity, Space Law and Policy Series, Springer.
- [PB.1] Fonseka A.*, Landers V (2025). Opportunities for Digitization of Sri Lanka's Public Sector. Policy Tribune Vol 1 Issue 2, Bandaranaike Academy for Leadership and Public Policy.

Patents

A Wheel that includes Autonomous Adjustable Grousers (Sri Lankan Patent No: LK21653 – Oct 2023)

A Fully Autonomous Extendable Drill and Method Thereof (Sri Lankan Patent No: LK21652 – July 2024)

Research & Project Experience

Quantegrity: Quantum E-Voting System 🗹 – Research Project

2024 - Present

- Developed a novel quantum-secure e-voting protocol, leading to a conference paper and a preprint.
- Selected as a notable application (top 3) at the Quantum Internet Application Challenge.
- Work & Tools: Implemented a Symmetrically Entangled Oracle based QKD protocol and a mixnet based voting system using Python, Qiskit, and the SquidASM quantum network simulation framework.
- Related Publications: [C.1], [P.1]

Quantum Circuit & Network Simulator 🗹 – Personal Project

2025 - Present

- Built a client-side computational quantum computing simulator from scratch and a quantum network simulator with multiple node entanglement capabilities.
- Hoping to contribute as a library to Ballerina Language.
- Work & Tools: Developed entirely in JavaScript, featuring a visual circuit builder, state-vector simulation, and support for basic quantum network protocols.

Hybrid Analog-FPGA Computing Architecture 🗹 – Lead, Team Aerolite

2024 - Presen

- Developing a Hybrid Analog-FPGA computing architecture for increased sustainability in satellite systems.
- Selected as a semi-finalist in the ACHIEVED competition.

Soil Penetration Darts 🗹 – Project Lead, Nexus Aurora Corporation

Aug 2022 - Present

- Leading an international team to develop planetary penetrators for deep soil sampling missions.
- Work & Tools: Hyper-velocity impact simulation using Discrete Element Method (Altair EDEM), mission analysis (Python), Model-Based Systems Engineering (Capella), and CAD/FEA (SolidEdge).
- Related Publications: [C.2], [C.4], [P.2]

Great Lunar Expedition for Everyone (GLEE) 🗹 – Team Lead, Team Aerolite May 2022 – Present

- Leading a team in a NASA Artemis Student Challenge, winning Best Overall Proposal for the L-SPyDer, a deployment module designed to disperse 100 ChipSats on the lunar surface.
- Work & Tools: Directed mission design, system innovation, power budget analysis (Python), and payload programming (Arduino).

ACHIEVED Research Initiative 🗹 - Project Co-Lead / Subsystem Lead. SGAC Jan 2022 - Dec 2023

- Co-led an international team designing a CubeSat mission to a Uranian moon (HOPE) and led the structures/thermal design for a Mercury sample-return mission concept (RAISE).
- Work & Tools: Utilized MBSE (Capella) for system architecture, CAD (SolidEdge), and Python for thermal analysis and mission budgeting.
- Related Publications: [C.3], [C.5]

Lunarbot ☑ – Founder ℰ Team Leader

2020 - 2024

- Founded a team to develop innovative rover instruments, resulting in two patents and a publication for a Self-Adapting Wheel System (SAWS) that was prototyped and is planned to be field-tested in the Arctic.
- Work & Tools: Led prototyping, terramechanic simulations (Altair EDEM), FEA, self-locking gear system design, and navigation/control algorithm development.
- Related Publication: [C.6]

- Directing a 50+ member university student team in developing Taprobane, Sri Lanka's first analog Mars rover, for the European Rover Challenge.
- Work & Tools: Overseeing full system design, subsystem integration, and preparation of technical design documentation (PDR/CDR).

Selected Coursework Projects – University of Colombo School of Computing

2023 - Present

- Quantum Educational Platform: Developed a full-stack (MERN) educational tool featuring a client-side quantum circuit simulator built from scratch in JavaScript.
- Low-Level Systems Programming: Built a custom memory allocator ('malloc' emulator) in Python and developed a simple compiler using Flex & Bison.

FPGA/ASIC Design & Low-Level Systems - Coursework & Personal Projects

• Implemented various digital systems on FPGAs (Cyclone I/II, Max 10) using VHDL/Verilog and completed certified training in ASIC/FPGA design, embedded systems, and IoT product development.

Work Experience

Technical Partner – iRentTech

Sep 2023 - Present

 $\circ\,$ Overseeing delivery and repairs (software & hardware) of Laptops

Honors and Awards

Faculty Award for Best Performing Student (Year 1) – University of Colombo School of Computing (2024)

Asia Pacific Space Leader Award – Space Generation Advisory Council (2023)

Keynote Speaker – 15th International Conference on Global Security, Safety & Sustainability (2023)

Achievements

- 2025 · Top 3 Notable Applications Quantum Internet Application Challenge, Quantum Internet Alliance
- 2024 · Winner (Overall Category) Lunar Deployment Challenge (Team), NASA's GLEE Mission
 - o 1st Runner Up Predicta (Team), Data Science Hackathon
 - o 2nd Sri Lanka (75th Global) IEEE Xtreme 18.0 (Team), Competitive Programming Hackathon
 - o 40th Global (AWS \$500 Powerup) QHack 2024 (Team), Quantum Machine Learning Hackathon
- 2023 · 4th Sri Lanka (152nd Global) IEEE Xtreme 17.0 (Team), Competitive Programming Hackathon
 - o Best 3 Applications Quantum Network Explorer Application Challenge
- 2022 Finalist Team (17th) European Rover Challenge On-site edition (Team)
- 2021 Distinction Award Singapore Space Challenge 2021 (Team)
 - o **Top Scorer** IBM Quantum Challenge, Quantum Computing Hackathon
- 2020 · Global Nominee NASA Space Apps Challenge 2020 (Team)
 - o Silver Award Hong Kong International Math Olympiad
- 2019 Gold Medalist Sri Lankan Astronomy & Astrophysics Olympiad

Professional Training

SC=Short Course (< 3M), LC=Long Course (< 1Y), CC=Certificate Course, WS=Workshop, SS=Summer School, V=Virtual, P=Physical, H=Hybrid	
[SC/V] CMOS Analog IC Design and Simulation '25. ENTC, University of Moratuwa	Jun - Aug 2025
[SC/V] {System}Verilog for ASIC/FPGA Design & Simulation '25. ENTC, University of Moratuwa	Jan - May 2025
[SC/V] Embedded Product Design for IoT '25. ENTC, University of Moratuwa	Jan - May 2025
[CC/P] FPGA Embedded System Design. Arthur C Clarke Institute for Modern Technologies	July 2024
$[\mathbf{CC/V}]$ QBronze, QZinc, QMercury, QNickel Diplomas in Quantum Computing Technologies. QWorld	2020 - 2024
$[\mathbf{LC/V}]$ Quantum Hardware Certificate, Quantum Software Certificate. Womanium Quantum	2023
[SC/V] Introduction to Programming with Neutral Atoms. QuEra	Aug~2023
$[\mathbf{LC/V}]$ Introduction to Quantum Computing & Programming. Coding School, Qubit x Qubit, IBM	2020 - 2021
[SS/V] Qiskit Global Summer School - x4 times. IBM	021, 2022, 2023, 2025
$[\mathbf{LC/V}]$ Systems Engineering, Launch & Operations, Space Mission Design & Analysis, Payload Design. ACHIEVED Academy, SGAC	Mar - August 2024
[SC/H] CubeSat Development and Ground Station Control. SEDS Pera, IEEE MTT-S, Orion Space	May - Jun 2021
[WS/P] CubeSat Workshop and Lecture Series. SEDS Pera, Orion Space, University of Peradeniya	7-10 Mar 2020

Volunteering

National Point of Contact, Sri Lanka - Space Generation Advisory Council

Oct 2023 - Present

• Representing Sri Lanka in SGAC in support of the United Nations program on Space Applications, coordinating national space-related activities, and fostering international collaboration.

STEM Outreach & Mentorship

2020 - Present

 \circ Led and contributed to multiple initiatives promoting STEM in Sri Lanka, including coordinating the SEDS Juniors chapter (\sim 1000 members), co-authoring a national policy brief on digitalization, and organizing educational donation projects benefiting over 1500 rural students.

Citizen Scientist – International Astronomical Search Collaboration

2020 - 2021

• Discovered 4 provisional asteroids through analysis of astronomical data sets from the Pan-STARRS telescope.

Additional Information

Mathematical Art Publications <a>☑:

- o SpiraL & Collatz Feather 2.0 🗹 Exhibition of Mathematical Art, Joint Mathematics Meetings 2023.
- o Collatz Fractals Z Anomalous Mathematical Patterns Sci-Art Contest 2025, Isaac Newton Institute, UK.

Interests: Quantum Computing, Space Technology, Computer Architectures, Hardware Security, Planetary Robotics