





What does it take to become the CEO of one of the global market leaders within a specific industry? Mike will share his iournev as a student engineer to becoming the CEO of CubeSpace, and how he was able to navigate and overcome challenges when managing people, relationships, and business processes. He will discuss the valuable lessons that he has learned along the way, and how you can include them in your own career toolkit.

About CUBESPACE & Guest speaker



CEO

Mr. Kearney is the CEO of CubeSpace, with a strong technical background through M.Sc degrees in both electrical and mechanical engineering. After studying, he co-founded CubeSpace Satellite Systems, which is now one of the largest satellite attitude determination and control system (ADCS) suppliers globally.

The company offers modular, low-power ADCS components with class-leading performance and are designed to be compatible with almost all commercially available CubeSat suppliers. We evaluate our customers' Mr. Mike-Alec Kearney ADCS needs, choose the correct hardware solution, and tailor this solution to correctly integrate into their satellite.

APPLY FOR PARTICIPATION

https://tongali.net/events/tic2023-intl-1st/

MC







Zuma Magcino Phiwayinkosi Thokozani 2nd vear. Graduate school of International Development, Nagoya University

Method : online (ZOOM) Eligibility : Anyone, but main target is University students and Graduate students Number of recruits : N/A Organizer : Tongali



Contact

(application URL)

Academic Research & Industry-Academia-Government Collaboration, Nagoya University Tongali Secretariat

⊠MAIL tongali@aip.nagoya-u.ac.jp https://tongali.net/events/tic2023-intl-1st/