



MICRO-SCHOOL

NITheCS

National Institute for
Theoretical and Computational Sciences

Notion as a Tool for Academic Productivity

Dhiya Dharampal (Stellenbosch University)

Fri, 24 April 2026 | 12h00-12h30 SAST

Attend online

ABSTRACT

In an increasingly digital academic landscape, effective organisation and knowledge management are essential to research success. This talk explores Notion, an all-in-one productivity platform, as a practical tool for students and researchers seeking to consolidate and streamline their workflows. We examine how Notion's flexible, block-based structure can be leveraged to manage weekly schedules, literature reviews, track research progress, organise notes, and facilitate project planning, all within a single interface. By moving beyond traditional, fragmented approaches to academic organisation, Notion offers a customisable and scalable solution adaptable to a wide range of disciplines and research styles. Attendees will leave with an understanding of how to set up and tailor Notion to suit their individual academic needs, with the aim of reducing administrative overhead and improving overall research productivity.



BIOGRAPHY

Dhiya is a Master's student at Stellenbosch University under the supervision of Prof Francesco Petruccione and Prof Ilya Sinayskiy. Her research is situated at the intersection of quantum computing and medicine, with a focus on quantum machine learning applications in medical image processing and their potential advantages over classical methods in modern healthcare.

She holds a BSc (M Stream) majoring in Astronomy and Physics, as well as an Honours degree in Physics, both conferred by the University of KwaZulu-Natal.

REGISTER: <https://bit.ly/4tlhtEq>

