

Arun Govindankutty is a student at North Dakota State University, Fargo, USA, pursuing PhD in Electrical and Computer Engineering. His primary research focus is to develop robust and scalable verification methodologies for Quantum programs and algorithms. He is passionate about physics and engineering and has Bachelor and Master of Technology degrees in Electronics and Communications Engineering with specialization in Communication Systems for Masters.

Arun has diverse industry experience in the field of VLSI. He was senior engineer at Ansys and technology lead at Intel before joining PhD. He also work on Electromagnetic modelling and novel device applications along with his primary research.

Arun joined Prof. Aaron Thean's group in May 2024 for summer fellowship and works with re-configurable photonic memory design group. Curiosity, experience and attention to detail makes Arun a good fit in the group and also a wonderful researcher.



LinkedIn: <https://www.linkedin.com/in/arun-govindankutty>

Google Scholar: <https://scholar.google.com/citations?user=qMBXv-AAAAAJ&hl=en>