

+61-480112427

hvarma2@gmail.com

https://hvermaQ.github.io







To strive for an opportunity which allows me to imbibe novel ideas in the field of finance, while also providing an avenue for experimentation and self development.

ABOUT ME

I have an inherent exploratory nature, having worked in widely different areas of physics. I look forward to push my knowledge horizon to electronic trading with a firm footing on scientific, technical, and computational skills that I have acquired. I love to tackle complex problems in a mission mode with an analytical mindset.

BIO

Birth Date 12 June 1994

Pronoun **He/him**

Nationality **Indian**

Current Location Melbourne, VIC

EDUCATION

2012 - 2017 : Graduation and Post-Graduation 5-year Integrated M. Tech in Engineering Physics Indian Institute of Technology (IIT-BHU), Varanasi, India CGPA Position

8.73
/ 10

2

2018 – 2022 (ongoing) : Doctorate

Doctor of Philosophy in Physics

ARC Center of excellence for Engineered Quantum Systems (EQUS), University of Queensland, St Lucia, Australia

RECENT AWARDS

- Awarded the third prize in ECA pitching competition held at AIP congress 2021.
- Awarded the overall first prize (as a part of team of 4) in EQUS idea factory for proposal writing and presentation.
- Awarded the first prize in 3-Minute thesis competition in the School of Mathematics and Physics, UQ.
- Accorded various scholarships, and awards at the graduate ands postgraduate levels.

MAJOR SKILLS

Technical Writing and Presentation

Python, inc. scientific packages

Matlab

Mathematica (Symbolic computation)

OTHER HIGHLIGHTS

- Aim to excel: Five first author research papers (including preprints), many joint papers.
- Planning and leadership: Served as student convener and coordinator for physics convention at IIT-BHU.
- Hobbies: I also have a keen interest in social sciences, paper trading and cooking.