

# LIM SEAN SHEN

MASTER DEGREE IN BUSINESS ANALYTICS APPLICATION

## SUMMARY

I am a final-year Bachelor of Data Science student at TARUMT with a high CGPA of 3.7175. I am possessing practical experience from an internship at the Center For Business Incubation & Entrepreneurial Ventures (CBIEV), where allow me to accumulate R&D experience on different projects. Academically, I am a top 5 capstone project achiever with experiences of publishing an international journal article and public speaking on international stages.

## EXPERIENCE

o JUN 2025 – DEC 2025	<b>INTERNSHIP</b>  CBIEV , Setapak, Kuala Lumpur, Malaysia <ul style="list-style-type: none"><li>(CBIEV)Center For Business Incubation &amp; Entrepreneurial Ventures</li><li>Manage an internal project to perform automation system on project tracking</li><li>Manage a GOVERNMENTAL project on trending topic issue and sentiment analysis</li></ul>
-----------------------	--

## EDUCATION

o 2022 - 2026	<b>TUNKU ABDUL RAHMAN UNIVERSITY OF MANAGEMENT AND TECHNOLOGY (TARUMT)</b>  Bachelor in Data Science (Honours), Data Science, Kuala Lumpur Main Campus, Malaysia <ul style="list-style-type: none"><li>CGPA: 3.7175 / 4.0</li><li>Top 5 capstone project among Faculty of Computing and Information Technology</li><li>Publish an article based on research on my capstone project on IEEE 2025 Conference</li><li>Attended two international event (2025 Nanning International Elite Innovation and Entrepreneurship Competition &amp; International Joint Student Research Symposium 2025) and given presentation speech</li><li>President's List and Dean's List achiever</li></ul>
o 2021 - 2022	<b>TUNKU ABDUL RAHMAN UNIVERSITY OF MANAGEMENT AND TECHNOLOGY (TARUMT)</b>  Foundation in Computing, Computing, Kuala Lumpur Main Campus, Malaysia  CGPA: 3.7333

- sslim1684@gmail.com
- (+60) 17-4204022
- Penang, Malaysia.

## SOCIAL LINKS

- Personal Website: <https://giderace6969.github.io/Personal-Website/>
- GitHub: <https://github.com/GiDerAce6969>
- LinkedIn: <https://www.linkedin.com/in/lim-sean-shen>

## SKILLS

- Python & SQL
- AI & Machine Learning
- Cloud Computing
- Automation Tools: n8n

## LANGUAGES

- Chinese
- English
- Malay