

## HENG ZHENG TECK

Email: hengzt-wm22@student.tarc.edu.my

Phone: 011-15152095

Location: Kuala Lumpur, Malaysia

## PROFILE SUMMARY

Bilingual English–Mandarin (Traditional) speaker with strong attention to detail and experience working with AI, data, and text-based tasks. Skilled in interpreting meaning, evaluating accuracy, and applying guidelines—supported by academic training in Data Science and hands-on technical projects. Seeking a role as an AI Translation Evaluator to contribute to high-quality datasets and machine translation improvement.

## LANGUAGE PROFICIENCY

- Mandarin Chinese (Traditional) – Native proficiency
- English – Professional proficiency (C1)
- Malay – Intermediate
- Strong ability in reading, writing, and bilingual translation

## RELEVANT SKILLS

- Translation Evaluation & Semantic Similarity Scoring
- Text Annotation & Linguistic Quality Assessment
- Bilingual Interpretation (Mandarin ↔ English)
- Guideline Application & Detail-Oriented Review
- AI / ML model output evaluation
- Data labeling and quality checking

## TRANSLATION & LANGUAGE EXPERIENCE

- Conducted bilingual translation and summarization of academic materials for university projects (English ↔ Mandarin Traditional).
- Evaluated meaning accuracy, tone, and fluency in machine-generated text as part of AI/ML coursework.
- Assisted peers with translation of documents, messages, and technical explanations.
- Experience analyzing semantic relevance and contextual correctness when interpreting texts.

## TECHNICAL BACKGROUND

Programming: Python, Java, PHP, JavaScript, C, HTML, CSS, SQL

Machine Learning: Model training, evaluation, reinforcement learning

Cloud: AWS

Data: Data warehousing, preprocessing, analysis

Additional: Autonomous car RL simulation, graphic programming, Dart

## EDUCATION

Bachelor of Data Science (2023–2026)

Tunku Abdul Rahman University of Management and Technology (TARUMT)

CGPA: 3.22

Diploma in Information Technology (2021–2023)

CGPA: 3.60

## WORK EXPERIENCE

Bluevy PLT (PHP Developer Intern)

1 Nov 2022 – 31 Jan 2023

- Performed unit testing for backend and frontend modules using Laravel.
- Reviewed and debugged system issues, providing clear technical solutions.
- Collaborated with development team to improve system functionality.
- Strengthened communication skills and guideline-based quality assessment.

## SOFT SKILLS

- Attention to Detail
- Communication
- Time Management
- Teamwork
- Adaptability
- Problem Solving