# Experience\_

RESEARCH ASSOCIATE

Temasek Lab@NTU

Sep. 2024 - present

Singapore

- Developed machine learning models based taking in facial expression units for purpose of deception detection.
- Planned technical direction for project on extremism detection.
- Set up local LLMs on Ollama and prompt engineered to do automated coding of text.
- Gained experience in moderation of content coding and codebook making process.

**Al Singapore** Singapore

Al Apprentice Aug. 2023 - May 2024

- Completed intensive course involving topics such as time-series, Neural Networks, NLP and MLOps.
- Developed advanced LLM agents capable of conversing through Time Weighted Memory Retrieval, showcasing innovation in AI conversation
- Successfully deployed these agents on Streamlit, enabling real-time user interactions and enhancing user experience.
- Utilized prompt engineering techniques to steer LLMs towards generating targeted outputs, ensuring alignment with project goals.
- Completed end-to-end Inverse Text Normalization model trained with Pytorch lightning using a Transformer within an Agile environment, deploying inference with FastAPI.
- Made use of Kedro framework in creation of the data pipeline.
- · Communicated with the external principal investigator through presentations on project updates every sprint to build an AI solution for the product sponsor.
- · Worked on Linux-based code server, making use of MLFlow for experimentation logging.
- · Experienced in using docker registry, cloud storage and artifact registry in google cloud platform with cli.
- Wrote detailed technical documentation of code in read the docs format, contributing to knowledge sharing.
- Designed pytests for CI/CD with Github Actions.

**Transperfect** Singapore

LANGUAGE ENGINEER Mar. 2022 - Aug. 2023

- Collaborated with global teams, doing code reviews to improve digital assistant's proficiency in Singapore English and localised user experience.
- · Acted as a subject matter expert, creating guidelines that drive locale-specific phonetic transcription for ASR, reducing speech recognition error rates in the region.
- · Analysed speech model data to identify utterance misrecognitions and engineer data-driven augmentations to the model, raising end-to-end performance and safety.
- · Leveraged Docker for continuous testing, ensuring high quality of training dataset used for new model development.
- Assigned work to and guided a team of 3 data curators, fostering their skills in accurate transcription and data output.
- Utilised Python to increase efficiency of completing day-to-day tasks.

## A\*STAR (Institute of Higher Performance Computing and Institute of Infocomm Research)

Singapore

INTERN Jan. 2021 - Mar. 2021

- Trained CNN and MLP models for computer vision (CV) task of mapping facial landmarks to 7 distinct emotions, enhancing online learning tools in the COVID context
- Researched on Discourse Representation Structure and evaluation benchmarks in Natural Language Inference (NLI), offering linguistic expertise to a query answering project.

#### **Nanyang Technological University**

Singapore

TEACHING ASSISTANT

Aug. 2020 - Dec. 2020

- Delivered comprehensive conceptual support in semantics and pragmatics to over 50 undergraduates, enhancing their academic understand-
- Provided consultations and delivered weekly tutorials on concepts such as logical grammar, set theory and non-classical logics.
- Strategised lesson flow, guided discussion, graded group assignments and promoted understanding of linguistic concepts.

## **Nanyang Technological University**

Singapore

RESEARCH ASSISTANT Dec. 2017 - Mar. 2021

- Conducted in-depth analysis of over 3000 sentences, primarily focusing on grammatically incorrect sentences, to refine treebanking software for text parsing.
- Supervised adjudication between various pairs of annotators to facilitate inter-annotator agreement and quality of gold data.

## **Education**

#### **Nanyang Technological University**

Singapore

M.A. (RESEARCH) IN COMPUTATIONAL LINGUISTICS

Jan. 2020 - Dec. 2021

- GPA: 5.00/5.00.
- Built a rule-based syntactic parser for Singlish.
- · Recipient of Research Scholarship.

# Nanyang Technological University

Singapore

Aug. 2015 - Jun. 2019

B.A. IN LINGUISTICS AND MULTILINGUAL STUDIES

- Graduated with Honours (Highest Distinction).
- · Minor: Mathematics.
- · Recipient of College Scholarship.

## Skills\_

**Machine Learning** Neural Network, LLM, Pytorch

**NLP** NLTK, Regex, Inverse Text Normalisation, Transformers

**Programming** Python, React Native, SQL, LaTeX, Bash

**Languages** English, Cantonese, Mandarin, German (B2), Japanese (basic)

# **Publications**

Eurali (LREC-COLING)

Torino, Italy

THIS WORD MEAN WHAT: CONSTRUCTING A SINGLISH DICTIONARY WITH CHATGPT

May 2024

May 2022

- Created new open-source resource for Singlish using ChatGPT through continuous API calls.
- Annotated and analysed findings according to results of annotation.
- Collaborated on dictionary front-end using typescript and svelte.

**LREC**Marseille, France

SINGLISH WHERE GOT RULES ONE

- Developed a formal grammar of Singlish that can generate syntactic trees and DMRS from input sentences.
- Increased accuracy in parsing Singlish sentences from 46.7% to 70.0%.
- Presented findings and international DELPH-IN summits and LREC 2022.

## Courses\_

2022	Mathematics for Machine Learning Specialization, Coursera
2022	Natural Language Processing with Probabilistic Models, DeepLearning.Al
2022	Natural Language Processing with Classification and Vector Spaces, DeepLearning.Al
2021	11th Lisbon Machine Learning School, Instituto Superior Técnico

APRIL 3, 2025