LIANA LING LI YA

A software engineering student Based in Shah Alam, Selangor

Email: lianalingliya@gmail.com Mobile: +60 17-280 1215 GitHub: github.com/lianaling

EDUCATION

Tunku Abdul Rahman University College

Bachelor of Computer Science (Honours) in Software Engineering; CGPA:3.9744 Foundation in Science; CGPA: 4.0000

Kuala Lumpur, Malaysia Oct 2019 - Oct 2022 Sep 2018 - Sep 2019

- Skills Learnt: C++, C[♯], Java, Python, ASP.NET, SQL, HTML/CSS/Javascript
- Languages: Proficient in written/spoken Chinese and English; Conversational in Malay

EXPERIENCE

LS SMART MACHINERY (M) SDN BHD

Seri Kembangan, Malaysia

Junior Software Developer

May 2021 - Jun 2021

- Requirement Elicitation: Communicated and documented stakeholder requirements
- Project Reporting: Researched and reported on competitor analysis and project costing
- o Database Design: Designed, documented and implemented PostgreSQL database schema
- Backend Setup: Connected application to Stripe API using Golang and Fiber.ctx

RSBAITAI by Turcomp BMB SDN BHD

Work from home, Malaysia

Chinese-English Translator

May 2020 - Nov 2021

- Translation: Translated and proofread 80+ blog articles and 2 published books
- o Translation Management: Created a database using Excel Macros for article tracking

Chill Solutions

Work from home, Malaysia

Senior Translator Junior Translator

Nov 2019 – May 2020 Aug 2019 - Oct 2019

- o Translation: Translated 40+ web novel chapters from Chinese to English
- o **Proofreading:** Proofread and gave feedback on 35+ works by junior translators

Chempaka Kota Kemuning, Assembly of God

Shah Alam, Malaysia

Chinese Teacher

Aug 2019 - Oct 2019

o **Tutoring:** Handled 3 classes of age groups ranging from 5 to 15 years old

PROJECTS

AI Automatic Slide Generator

Natural Language Processing

Python, Jupyter Notebook, Markdown Language

Oct 2021 - present

- o Algorithm Implementation: Summarising text, converting into Markdown and generating slides
- AI Text Summariser

Natural Language Processing

Python, Jupyter Notebook

Sep 2021 - Oct 2021

- Algorithm Implementation: Researched and applied 3 abstractive summarisation algorithms
- Algorithm Comparison: Designed an experiment, curated relevant dataset, tested algorithms and produced a comparison report that eventually achieved 98/100 marks

Art Gallery Website

Web Development

C[♯], ASP.NET, Vue, Tailwind CSS, HTML/CSS/Javascript

May 2021 - Oct 2021

- o Frontend Development: Created 5+ pages using self-learned Tailwind CSS and Vue
- Backend Development: Added intra-page and inter-page functionalities using C[#]
- Database Design: Designed, documented and implemented SQL Server schema

PUBLICATIONS

Test Publication

ACHIEVEMENTS

- TARUC President's List certificates: For GPA 3.9 and above
- TARUC Certificate in Soft Skills: For foundation
- Malaysian University English Test (MUET): Band 5
- · Nanjing University Translation in Practice Online Course Certificate: Certificate of Completion
- Cisco Networking Academy CCNA Routing and Switching: Introduction to Networks Course Completion Certificate
- Secondary School Awards: Most Disciplined Student, Highest Average Score, Highest Number of Modules Completed in 2015, 2016 and 2017

ACTIVITIES

Google Developer Student Club TARUC

Google

Marketing & Creative Lead

Jan 2021 – Oct 2021

- o Account Management: Managed communication channels on 5 social media accounts
- o Poster and Caption Design: Created event posters and relevant captions
- o Event Hosting: Hosted and facilitated the event Meet the Xperts: A Journey in the IT Industry

Programming League National 2020

University of Malaya

Participant

29th Feb 2020

Innovation and Prototyping Competition 2019

TARUC

Participant

Feb 2019 – Mar 2019

Violin for Beginners Level 1, 2 and 3

TARUC

ParticipantFoundation in Science (Track A)

TARUC

Class Representative

Sep 2018 – Sep 2019

Mar 2019 - Dec 2019

o Administration: Collected fees and printed learning materials for a class of more than 15 people

o Coordination: Communicated with the school management, lecturers and students