

LIANA LING LI YA

Final-year software engineering student 37, Jalan Anggerik Aranda 31/34, Kota Kemuning, 40460 Shah Alam, Selangor, Malaysia. Email: lianalingliya@gmail.com
Mobile: +60 17-280 1215
GitHub: github.com/lianaling
This Document: Coded with LTFX

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

EXPERIENCE

Datasonic Smart Solutions Sdn Bhd

Frontend Development/Machine Learning Intern

Presint 8, Putrajaya *June 2022 – present*

- Academic Research: Read through journal papers on speech recognition and computer vision
- o Data Preparation: Categorised, labelled and augmented 4000 image data using CVAT
- Model Training: Trained YOLOv7 to perform card and landmark detection with mAP@.5 of 0.998 using PyTorch
- UI/UX Design: Designed UI for an OAuth system while connecting to backend services using VueJS and Quasar
- LS SMART MACHINERY (M) SDN BHD

May 2021 – Jun 2021

Junior Software Developer

Muy 2021 – Juli 20

Seri Kembangan, Malaysia

- 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

PROJECTS

• SliGen, AI Automatic Slide Generator

Natural Language Processing

Transformer, Python, Flask

Oct 2021 – Mar 2022

- o Model Training: Fine-tuned a HuggingFace T5 model on the ArXiV dataset for title generation
- Core Algorithm Implementation: Summarised text using transformers, converted into Markdown and generated slides via SliDev API
- o API Construction: Constructed API interface with Flask for linking to web-based application
- Summarize, AI Text Summariser

Natural Language Processing

Transformer, Python, Jupyter Notebook

Sep 2021 – Oct 2021

- Research and Implementation: Read through 20+ journal papers and applied 3 abstractive summarisation algorithms
- **Experiment Design:** Designed an experiment, curated relevant dataset, tested algorithms and produced a comparison report that eventually received 98/100 marks
- Art Gallery Website

Web Development

 C^{\sharp} , ASP.NET, VueJS, Tailwind CSS, HTML/CSS/Javascript

May 2021 - Oct 2021

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

ACHIEVEMENTS

• International English Language Testing System (IELTS) 2022: Band 8.5 on a 9-band scale