# Ching-Cheong Lee

**\$\\$\\$9121-8040** 

https://github.com/machingclee

### **ABOUT ME**

Graduated from HKUST with an M.Phil degree in Mathematics, worked in both academic and nonacademic fields, with solid knowledge in frontend and backend programming. Passionate about solving problems in my daily life.

### **EXPERIENCE**

### **Software Engineer**

Mid of May 2023 ~ Present 1.08 Years

Wonderbricks Limited, Hong Kong

[AWS] S3, Cloudfront, Lambda, EC2-loadbalancer, ECS-Fargate, Route53, API-Gateway, RDS

Frontend

React, Redux-toolkit, React-Native, React-Native-Reanimated, Next, Expo-CLI, Algolia, Socket.io-client, Push Notification for iOS and Android

[Backend]

Express (Node.js), Mongoose, Socket.io, Algolia, Googleapis, Nodemailer, Prisma, Prisma-Kysely, Expo Push Notification, PostgreSQL, MongoDB, RabbitMQ, Redis, Kafka with Debezium, Spring boot (Kotlin), JOOQ

### Job Detail

### WEB APPLICATION

### Frontend.

• Build, revamp and maintain React projects in Typescript

#### Backend.

· Maintain SpringBoot project, build APIs using MyBatis and mongo-java-driver

### MOBILE APPLICATION

#### Frontend.

- Develop this realtime text-messaging and LLM based project from scratch by React-Native and EXPO
- · Create custom interactive components by React-Native-Reanimated
- Use Redux to handle complex data-flow and precisely control components' rerendering

### Backend.

- Database (PostgreSQL + MongoDB).
  - Design tables in PostgreSQL for our backend to fulfill ever-changing requirements from product manager
  - Decide to use MongoDB to store feedbacks from ChatGPT which is prompt-engineered by AI/Data Team
  - Make careful consideration on the data-type of primary keys. When using UUID, decided to replace the purely random UUID by ULID to improve performance of insertion
  - Migrate schema of PostgreSQL DB via Prisma. Have good experience of creating, resolving, and testing migration scripts in dev and non-dev environments

### • Express Server.

- Develop the backend application from scratch using express and socketio, etc
- Decide to use query builder (Prisma-Kysely) instead of any existing ORMs, making the application readily maintainable by anyone who knows basic SQL
- Implement jwt authentication and refresh-token mechanism in both frontend and backend
- Design middleware to let user send text, audio, images via REST apis and broadcast the message via socket.io
- Develop Push notification system for ios and android
- Unify the structure of API response so that the frontend can handle errors gracefully

### · Kotlin Spring Boot.

- To be added (Payment system related)
- Serverless Functions (Excel and Word File Generation).
  - Develop Lambda function in python that runs a Flask application
  - Develop Lambda function in nodejs that runs an Express application

### · System Design.

- Develop message queue system using RabbitMQ to:
  - Rate limit api which has a limit of 100 concurrent calls (azure openai service)
  - Delay actions by means of DeadLetter Queue
- Develop a class in the above message queue system to organize consumption logic, error-report logic and msg-publishing logic in a type-safe way

#### **BLOG**

https://machingclee.github.io/blog

### **PORTFOLIO**

https://machingclee.github.io/portfolio

### **SKILLS**

#### Source Control

Git

#### Daula.....

Docker, Github Actions

### Cloud (AWS)

Security Group, Target Group, Load Balancer, ECS Fargate, Route53, S3, CloudFront, Lambda Functions, API-Gateway, RDS, SQS

### Typescript

React, React-Native, Redux, Redux-Saga, Next.js, Electron.js, Electron with Next.js, Node.js, Express.js, Socket.io, Twilio.js, Knex.js, Mongoose.js, Prisma.js, Prisma-Kysely.js

#### Java / Kotlin

Spring Boot, JPA, JOOQ, Junit5 for integration and unit tests

### Golang

Gin, Goose, Sqlc, Azure-sdk for Voice, Go-Jet

### Pvthon

Tensorflow v2, PyTorch, Pandas, Flask, ONNX, Openpyxl, Boto3, Mongoengine, Selenium, Conda

### C++

CMake Ecosystem, Libtorch, OpenCV, ImGui for Desktop App

### C#

Windows Presentation Foundation

### Rust

Implementation of Elliptic Curve Digital Signature Algorithm, Code Explanation and Implementation

### Data Streaming/Monitoring

Kafka with Debezium

# Message Broker

Rabbit MQ

### Database Query & Management

Postgre SQL, Mongo DB

### Art

Photoshop CC, 3DS Max, Saola Animate (HTML5 Game)

- Develop a caching system (and a class) to GET and SET cached value in a managable way
- Develop in-app notification table to separate user-specific data from our API, making those API cachable (userId independent)

### iOS Deployment to AppStore with EXPO.

- · Create Internal Ad-Hoc Distribution
- Create Store Builds for submission to App Store Connect and Google Play Console
- Create Internal and External Test via TestFlight
- Handle App Submissions and Rejections
- Create OTA Update to patch the application silently
- Manage everything above with 4 stages (DEV, UAT, POC, PROD) with different bundled-dentifier, ascAppId, version and buildNumber, env (EXPO\_PUBLIC\_XXX's)

### DevOps / CICD.

- Create automated deployment workflows for frontend and backend via github actions.
   Which includes:
- Deployment of containerized application via: [1] push to image registry [2] update task defintion and [3] instruct ECS Serivce to use updated task
- Deployment of documentation project onto S3 and cache-invalidation of cloudfront
- Deployment of Serverless Express and Flask application for file generation

#### Other.

- Initiated a google-authenticated documentation project by using Docusaurus to record detail that our developer should know
- Lead, guide and nurture junior programmer by constantly sharing articles, my github projects, and related youtube videos when there are knowledge that they lack of

# **AI Engineer**

15 Aug 2022 ~ April 2023 8.4 Months

Eye Catching Limited, Hong Kong

Python PyTorch

Typescript Tensorflow, Onnx

C++ Libtorch, Imgui, CMake Ecosystem

### Job Detail

- · Maintain angular project
- · Study eye-tracing related algorithm
- Study and deploy machine leanning algorihtm in web-app and desktop-app
- Completely translate a BlazeFace model in python into the same model in libtorch of C++ for GUI application
- Implement methods to ensure weights in pytorch model can be used in libtorch model
- · Study CMake and develop software to combine libtorch model and imgui application

# Senior Software Developer

Sep 2021 ~ July 2022 <sup>10.9 Months</sup>

RaSpect Intelligence Inspection Limited, Hong Kong

Python Selenium, Boto3, Mongoengine, gRPC, PyTorch, Tensorflow

Annotation CVAT, COCO-Annotator

Al-General Data Annotation, DataLoader with Various Data Augmentations, Model Training for Rust Detection, Model Training for Crack Detection

Al-Models GAN for Producing Synthetic Data, Faster RCNN from Scratch and its Modification, Single Stage Headless **Face** Detector into **Rust** Detector

### Job Detail

### WEB RELATED

- Maintain React Next project
- Data scrapping for house transactions records
- Automation on tracking latest rtk-data from official geodetic website and data-processing pipeline
- Work with a local grpc based service in Python to interact with a compiled binary (.exe), messed with multi-threading stuff

### **OBJECT DETECTION RELATED**

- **Text Detection.** Manage to run an open-sourced text detection (EAST) to facilitate signboard defect classification
- Crack Detection. Help implement detection model for crack and spalling

### **EDUCATION**

MicroMaster in A.I. and Programming

Tecky Academy
Mar 2019 ~ June 2019

M.Phil. in Mathematics

The Hong Kong University of Science and Technology Sep 2012 ~ Aug 2014

**B.Sc. in Mathematics**Pure Math Option, 1st Class Honor

The Hong Kong University of Science and Technology
Sep 2009 ~ June 2012

### **ART PORTFOLIO**

https://www.artstation.com/check-ercc

• Rust Detection. Implemented two solutions: (i) Text removal, then classification pipeline; and (ii) direct object detection model using faster rcnn

### IMAGE GENERATION/INPAINTING

- **DefectGAN.** Implemented image-generation model following this paper that generates synthetic data on cracks and spallings for training defect detection models on facades
- Text Removal. Experimented with existing algorithms like various GAN or image-inpainting method in pytorch. Finally I follow this paper to obtain a text eraser with satisfactory performance

# **Software Engineer**

Aug 2020 ~ Mid-Aug 2021 1.03 Years

EAB Systems (Hong Kong) Limited, Hong Kong

Typescript React, Redux, React-Native, Express, Mongoose, Sendgrid, Twilio, socket.io

Python Pandas, Tensorflow v2

### Job Detail

### WEB APPLICATION

- Build video conferencing frontend and backend application in React, Twilio and express
- Build CMS system that lets users create their own single page application

### MACHINE LEARNING RELATED

- Build CSV Importer (together with an express layer and a Flask layer) that can parse a csv/excel file and perform:
  - Data Classification. Classify column based on existing data using LSTM model with two dense layers and finally a softmax (sample code)
  - Auto Date-reformatting. Based on machine learning model (transformer in NLP) that can translate all common form of date into YYYY-MM-DD format (sample code)

# Front-end Developer

Sep 2019 ~ Aug 2020 <sup>11.9 Months</sup>

eLearningPro, Hong Kong

[Javascript] React

[Python] tkinter, pyinstaller

Art Adobe Premiere, Adobe Photoshop, Saola Animate (CSS Animation)

## Job Detail

- Create HTML5 Games, maintain web pages and construct React frontend application
- Created a python GUI project for text extraction from an image (a work necessary to translate old fresh game into html5 game, <u>detail</u>)

### 2D Game Artist

Jan 2018 - Dec 2018 11 Months

深圳瘋点子科技有限公司, Sheng Zheng

Responsible for constructing 3d accessories, creating environment art and character design.
 Game that I worked on link

### Senior Research Assistant

Mar 2015 - Oct 2015 <sup>6.9 Months</sup>

Department of Mathematics, Hong Kong Baptist University, Hong Kong

• Study HJB equations arised in specific financial games

### **Research Assistant**

Sep 2014 - Feb 2015 6 Months

Department of Mathematics, Hong Kong University of Science and Technology, Hong Kong

Study the property of viscosity solution of HJB equations

# **Teaching Assistant**

Sep 2012 - June 2014 1.82 Years

Department of Mathematics, Hong Kong University of Science and Technology, Hong Kong

- Fulfill teaching duty as required in obtaining studentship in the course of M.Phil study. Subjects include:
  - Calculus II
  - Linear Algebra
  - Mathematical Analysis
  - Real Analysis