

# Ching-Cheong Lee

☎ 9121-8040

🌐 <https://github.com/machingclee>

✉ [machingclee@gmail.com](mailto:machingclee@gmail.com)

## About Me

Graduated from HKUST with an M.Phil degree in Mathematics, worked in both academic and nonacademic fields, with solid knowledge in both frontend and backend programming.

I am passionate about designing software architecture, with rich experience in (i) delivering services with appropriate cloud infrastructure and (ii) building devops pipelines to facilitate team's collaboration.

## Experience

### Software Engineer

Wonderbricks Limited, Hong Kong

Mid of May 2023 ~ Present <sup>1.65 Years</sup>

- AWS. S3, Cloudfront, Lambda, EC2-loadbalancer, ECS-Fargate, Route53, API-Gateway, RDS, VPC and VPC Endpoints
- Frontend. Vite, React, Redux-toolkit, React-Native, React-Native-Reanimated, Next, Expo-CLI, Algolia, Socket.io-client, RevenueCat, Push Notification for iOS and Android
- Backend. Express (Node.js), Spring Boot (Kotlin), JOOQ, JPA, Domain Driven Design, Prisma, Prisma-Kysely, Expo Push Notification, PostgreSQL, MongoDB, Socket.io, RabbitMQ, Redis, Stripe and Stripe's Event Integration, JUnit5 and MockK
- DevOps. Github Actions, Automated: (1) Backend Deployment onto ECS; (2) Frontend Deployment onto S3 and Cloudfront; (3) Deployment of Lambda functions

### Web Application (Mid-05/2023 to Mid-09/2023)

#### Frontend.

- Revamp and maintain an existing React project in Typescript

#### Backend.

- Maintain existing Spring Boot project, build APIs by iBatis and mongo-java-driver

### Mobile Application (Mid-09/2023 to Present)

#### Frontend.

- Developed a realtime text-messaging and LLM based project from scratch by React-Native and EXPO
- Created custom interactive components by React-Native-Reanimated
- Integrated RevenueCat in frontend

#### Backend and Infrastructure.

##### Database (PostgreSQL + MongoDB).

- Conducted schema migration via Prisma for dev and non-dev environments
- Managed user accounts by granting appropriate privileges in PostgreSQL database
- Used both PostgreSQL for business-centric data and MongoDB for complex json object resulted from LLM model
- Designed and adjusted tables in PostgreSQL to fulfill ever-changing requirements

##### Backend Project 1 (Nodejs Express, serving mobile and web applications).

- Decided to use query builder (Prisma-Kysely) instead of any existing ORMs, making the application readily maintainable by anyone who knows basic SQL
- Designed middleware to let user send text, audio, images via REST apis and broadcast the message via socket.io
- Developed Push notification system for ios and android
- Introduced the concept of domain objects, make clear distinction between a repository and a DAO
- Implemented an ApplicationEventPublisher (for DDD) with decorators: @listener, @order, @nextEvent. Listeners are registered with the help of reflect-metadata.

##### Backend Project 2, 3 (Kotlin Spring Boot, mobile and payment respectively).

- Integrated with Stripe and RevenueCat for purchasing in-app resources in our applications, integration includes:

## Blog

<https://machingclee.github.io/blog>

## Portfolio

<https://machingclee.github.io/portfolio>

## 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

## Skills

### Source Control

Git

### Deployment

Docker, Github Actions

### Cloud (AWS)

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

### Typescript

React, React-Native, Redux, Redux-Toolkit, React-Query, 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

### Kotlin

Spring Boot, JPA, JOOQ, Domain Driven Design, JUnit 5 and MockK

### Golang

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

### Python

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

### C++

CMake Ecosystem, Libtorch, OpenCV, ImGui for Desktop App

### C#

Windows Presentation Foundation

### Database Query & Management

PostgreSQL, MongoDB

### Rust

Implementation of Elliptic Curve Digital Signature Algorithm, [Code Explanation and Implementation](#)

- Subscribe, upgrade, downgrade and cancel the monthly plans
- Distribute purchased in-app resources to team members
- Studied all kinds of stripe events and designed metadatas in Stripe operations, enabled the backend to make persistence changes in database according to correct events and metadatas
- Designed test cases via JUnit5 to mimic the subscription processes
- Built repository layer using **JPA** which returns AbstractAggregateRoot; Reverse engineered existing database into @Entity classes by JOOQ (surgery needed)
- Made use of Coroutines and context Dispatchers.IO intensively for IO tasks via DeferredResult which is available from spring 3.2 onwards
- Designed AOPs to track program execution flows and to store domain events because database history is very important to the payment service

#### System Design.

- **Queuing.** Used RabbitMQ to (i) Rate limit api which has a limit of 100 concurrent calls (azure openai service); (ii) Delay actions by staling messages into DeadLetter Queue
- **Inapp Notification.** Created a table to store notification in granular level, and designed API to enable the frontend to display notification such as (i) New messages in a channel; (ii) New channels to join; (iii) Number of Unread Messages in a chat room
- **Payment.** Designed table to allow users to subscribe, upgrade, downgrade and cancel plans for the extra usage limit in our app

#### AWS Cloud Solution

- Deployed node.js and spring boot application onto ECS
- Created Scheduled Task running in container via ECS to backup PostgreSQL and MongoDB database regularly at the same time
- Shared knowledge how to config load-balancer to detect special header in order for my teammates to route requests to a special backend (e.g., for apple tester in iOS app)
- Developed Lambda functions in various use cases such as (i) LLM Application in Python; (ii) file generation and google authentications in Node.js; and (iii) ordinary **snap-started** spring boot application in Kotlin
- Developed Lambda functions to execute web application in docker image, both in python and nodejs when unzipped file size **inevitably exceeds 250MB**
- Move lambda functions into a private VPC, set up NAT gateway, VPC endpoints and internal-load-balancer to let lambda functions communicate in an isolated network

#### DevOps / CICD via Github Actions

- Created **automated deployment** workflows for frontend and backend via github actions. **Automations** include:
  - Deployment of containerized node.js and spring boot application using AWS ECS Fargate via the following steps
    - 1. Push to image registry
    - 2. Update task definition
    - 3. Instruct ECS Service to use the updated task
  - Deployment of all frontend projects onto S3 and cache-invalidation in AWS Cloudfront
  - Deployment of Lambda functions
- Created Docker Action written in python to let teammates download cloudwatch logs from various log-group and from custom start-time (via workflow\_dispatch options), with the log file being downloadable as an artifact

#### iOS Deployment to AppStore with EXPO.

- Handled App Submissions and Rejections via TestFlight
- Created OTA Update to patch the application
- Managed everything above with 3 stages (DEV, UAT, PROD)

#### Data Streaming/Monitoring

Kafka with Debezium

#### Message Broker

RabbitMQ, AWS SQS

#### Art

Photoshop CC, 3DS Max, Saola Animate (HTML5 Game), 2D Game Character Design

#### Art Portfolio

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

## AI Engineer

Eye Catching Limited, Hong Kong

15 Aug 2022 ~ April 2023 8.4 Months

Python. PyTorch  
Typescript. Tensorflow, Onnx  
C++. Libtorch, ImGui, CMake Ecosystem

- Maintained angular project
- Studied eye-tracing related algorithm
- Studied and deployed machine learning algorithm in web-app and desktop-app
- Completely translated a BlazeFace model in python into the same model in libtorch of C++ for GUI application
- Implemented methods to ensure weights in pytorch model can be used in libtorch model
- Studied CMake and developed software to combine libtorch model and imgui application

## Senior Software Developer

RaSpec Intelligence Inspection Limited, Hong Kong

Sep 2021 ~ July 2022 10.9 Months

Python. Selenium, Boto3, Mongoengine, gRPC, PyTorch, Tensorflow  
Annotation. CVAT, COCO-Annotator  
AI-General. Data Annotation, DataLoader with Various Data Augmentations, Model Training for Rust Detection, Model Training for Crack Detection  
AI-Models. GAN for Producing Synthetic Data, Faster RCNN from Scratch and its Modification, Single Stage Headless **Face** Detector into **Rust** Detector

### Web Related

- Maintained React Next project
- Implemented data scrapping for house transactions records
- Automated the process of tracking latest rtk-data from official geodetic website and data-processing pipeline using selenium and pywinauto

### Object Detection Related

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

EAB Systems (Hong Kong) Limited, Hong Kong

Aug 2020 ~ Mid-Aug 2021 1.03 Years

Typescript. React, Redux, React-Native, Express, Mongoose, Sendgrid, Twilio, socket.io  
Python. Pandas, Tensorflow v2

### Web Application

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

## Machine Learning Related

- Built CSV Importer (together with an express layer and a Flask layer) that can parse a csv/excel file and perform:
  - **Data Classification.** Classified 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), translated all common form of date into YYYY-MM-DD format ([sample code](#))

## Frontend 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)
- 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, [detail](#))

## 2D Game Artist

Jan 2018 - Dec 2018<sup>11 Months</sup>

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<sup>6 Months</sup>

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

- Study the properties of viscosity solution of HJB equations

## Teaching Assistant

Sep 2012 - June 2014<sup>1.82 Years</sup>

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: [1] Calculus II, [2] Linear Algebra, [3] Mathematical Analysis, [4] Real Analysis.