Hongce Chen

York University

Toronto, Ontario, Canada

♠ +1-4379715766 • Matechc1@my.yorku.ca

mww.linkedin.com/in/hongce-chen-726114212/

natechch1.github.io/natechc1.github.io/ m www.github.com/natechch1

Summary

o I'm a 4th-year student at York University.. I'm eager to learn new things and I have learned to code in Spring (and other framework), Python and Flask outside the classroom. I'm interest in ML/DL and did some DL replication test. I'm also goal-oriented and self-disciplined.

Education

Program	Institution/Board	%/CGPA	Year
Computer Science	York University	3.1/4	2018
	Toronto, Canada	·	

Projects

1. ML and DL Replication Test

November 2022

(Course Project)

- o This is a project which aim to test reproducibility and reliability of ML/DL models on SE tasks. I find those Research related to code summarization, and use the pre-trained model CodeBert they gave to test.
- Keywords: PyTorch, TensorFlow, transformers, Colab

2. Customer user management center system

April 2022

(Self Project)

- o This is a user management system that implements basic functions such as user registration, login, and query, and can manage information.
- Keywords: React, Ant Design Pro template, Umi, Java, SpringMVC, SpringBoot, MyBatis Plus, MySQL, JUnit

3. SmartShoppers System

March 2022

(Course Project)

- o This is a smart shopping mall software, administrator and manager can modify product and store information. Users can shop in different stores and can form different shopping lists.
- o Keywords: Java, Swing, JUnit

4. Course management System

Jan 2021

(Course Project)

- o It can enter a new student records, display all student records, remove an existing student, swap records, sort all records and clear in the current database.
- o Keywords: C

5. Server Client IPv4 Chat Room

July 2021

(Self Project)

- o This chat room is based on IPv4 address. Server can receive the message from client and send it to another client.
- o Keywords: Python

Technical Skills

 Programming Language: Java, Python, C ML/DL model and tools: PyTorch, TensorFlow, transformers, CodeBert o Web Technology: Flask, Javascript Database System: Mysql Framework: SpringBoot, Flask o Tools: Colab, Jupyter, Eclipse, IntelliJ IDEA

Others

o Hobbies: Cooking, Running, Singing

o Languages: English, Chinese.