LITAO CHEN

Mississauga, Ontario, Canada $647\text{-}464\text{-}1224 \diamond \text{litao.chen@mail.utoronto.ca}$

Recent graduate specialized in writing good algorithms and analyzing software concurrency, looking for a full stack software developer position to build highly responsive and scalable applications for company.

EDUCATION

University of Toronto Mississauga

Mississauga, Ontario, CA

Honours Bachelor of Science

Expected Graduation: June 2022

Specialist: Computer Science; Minor: Economics

RELEVANT COURSES

Relevant Courses Taken

Database, Software Design, Operating Systems, Parallel Programming, Algorithm Design & Analysis

Relevant Courses in Upcoming Semester

Principle of Computer Networks, Software Engineering (Agile), Programming on Web (Full Stack Development)

SKILLS

Programming Languages C (proficient), Python (proficient), JavaScript, SQL, RQL, Java, HTML,

CSS, C++, C#, Haskell, Racket

Development Tools PyCharm, Visual Studio, Jupyter Notebook

Frameworks & Libraries React, Django, NumPy

Databases PostgreSQL

Version Control Github (https://github.com/JacobChen258/JacobChen)

Languages English (fluent), Mandarin (native)

Others System Design, Deep Learning (Neural Network), Compiler & Interpreter

PROJECTS

Online Shopping Site (In Progress)

December 19,2021 - Present

- · This is a full-stack web application project. The objectives of this project is to learn new languages, web development and procedures in full stack development in practical example. I will implement user and seller roles, payment system in the scope and various optimization planned for future improvement.
- · The stacks include React as user interface framework, Django-rest as middle-ware handles responses, Django as backend server framework is responsible for data querying and integration, and PosgreSQL as database.

WORK EXPERIENCE

The Captain's Boil Seafood Restaurant and Bar

Kitchen Supervisor (Part-Time)

720 Burnhamthorpe Rd, Mississauga April 2019 - Present

- · Improve restaurant's reputation and customer's satisfaction, as measured by 0.1 star improvement on Google Map rating system done by limiting the time spent on food preparation and serving while maintaining a high food quality and presentation.
- · Increase work efficiency to lower the understaffed risk and employment cost by innovating a new work flow, which utilizes the wait time between each cooking procedures, to achieve one unit of employee cost reduction per shift (around 8% of total).
- · Achieve the highest daily sales of \$25,000 with the collaboration of other seven employees.
- · Trained 4 employees, who didn't have relevant work experience and knowledge, in the way of explaining the logic behind every cooking procedures and leading them to find their own working styles.

INTERESTS & HOBBIES

Singing: Pop and R&B are my genres and my favourite songs are 'impossible' by James Arthur, 'preach' and 'all of me' by John Legend. I love singing because it is a way of releasing and sharing emotions with other people.