Leon Dong

+1-647-278-0505 | yiming.dong@uwaterloo.ca | github.com/LeonDong02 | leondong.ca

EDUCATION

University of Waterloo, GPA: 3.94/4.0

Sept. 2020 - Present

Bachelor of Computer Science, President's Scholarship of Distinction

Waterloo, ON

CS145 (Designing Functional Programs Advanced Level): 92%, Math135 (Algebra): 93%, Math137 (Calculus 1): 91%

TECHNICAL SKILLS

Languages: Python, Racket, Java, C/C++, JavaScript, HTML, CSS, R (Intermediate)

Frameworks and Platforms: Git, NumPy, Flask, React, Node.js, Firebase, TensorFlow/Keras (Intermediate)

PROJECTS

Pickstop | HTML/CSS, Javascript (React)

January 2021

- Created a Chrome extension and published it to the Chrome Web Store
- Built the application with HTML/CSS and React.js, and implemented with the Yelp API

Money Machine | Python, Flask, HTML/CSS, Javascript, Keras

September 2019

- Worked on Flask, the Firebase API, and the Goldman Sachs Marquee API
- Using the data provided by the Goldman Sachs Marquee API, I trained a simple Keras model

ProjectErie | Python, Flask, HTML/CSS, Javascript

March 2019

- Developed the front end of the application using HTML/CSS
- Set up the Google Maps API and the Twilio API using the Flask framework

Medi-sync | HTML/CSS, Javascript, Node.js

November 2018

- Made the front end using HTML/CSS and Javascript and connected the front end and the back end
- Implemented the Firebase API as a database for user profiles

AWARDS

Hackathon Accolades

- Best use of HERE.com ARK | MHacks 11 **339** Participants
- Best Health Hack Medi-sync | Electric City Hacks 2018 90 Participants
- Great Lakes Category Prize ProjectErie | MasseyHacks V 110 Participants

Competitive Programming Achievements

- Certificate of Distinction and Honor Roll (97th percentile) | Canadian Computing Competition
- Specialist Rating on Codeforces (85th percentile) | Codeforces

Various Math Competition Awards

- Honor Roll (90th percentile) | Pascal, Fermat, Galois, and Hypatia University of Waterloo competitions
- Certificate of Distinction (75th percentile) | Fryer, Cayley, and Euclid University of Waterloo competitions

EXPERIENCE

Swim Instructor

Sept 2019 – March 2020

Making Waves Swimming School

Vaughan, ON

- Taught children important lifesaving skills such as swimming and self-rescue techniques with a 90% passing rate
- Employed communication skills to both communicate with students, parents, and instructors/assistant instructors

Competitive Programming Club Executive

Feb. 2019 – June 2020

Bayview Secondary School

Richmond Hill, ON

- Planned weekly lessons, prepared visual aids, created problem sets, and set problems for club competitions
- Collaborated and communicated frequently with a team of executives to manage the club and plan lessons

Personal Interests

- Competitive programming; designing algorithms to solve problems through online judges, also looking into CTF (peaked 4th in Canada during picoCTF, a CTF competition held by Carnegie Mellon University)
- Snowboarder since the fifth grade; learning the terrain park and aspiring to ride down double-black at Whistler
- Passionate in music; graduated RCM level 10 piano honors with distinction, and played the clarinet in the school band. Currently self-learning the guitar