

ziyue.yang@mail.utoronto.ca

+1(647)835-0266 https://yangzi33.github.io

TECHNICAL SKILLS

Other Tools Git · Heroku · Android Studio · Xcode

EXPERIENCE

Bigtheta

Project Lead (Remote)

Toronto, ON (May 2020 - June 2020)

- Led upcoming second-year students with a computer science background to create a Django-based project.
- Presented introductory software development tools and design principles (e.g. OOP programming principles).
- Demonstrated fullstack development process: front-end and back-end development; SQLite data querying.

Cohesion

iOS Developer Intern

Guangzhou, Guangdong, China (Summer 2018)

- Contributed to the Swift development of Cohesion's iOS app, an office reservation tool.
- Implemented React Native-based front-end features for mobile.
- Front-end testing with the Jest framework.

TECHNICAL PROJECTS

UniMart

https://github.com/yangzi33/unimart

A Django-based web market providing students a platform to trade items online.

- Implemented models, views, and templates to allow user registration, account profiling, and item listing.
- Styled front-end templates using Bootstrap and React.
- Queried application data with SQLite.

Agenda

https://github.com/yangzi33/agenda

Android calendar app written in Java. Agenda allows users to create calendar events with reminders.

- Integrated features to Android GUI with based on open-source APIs.
- Created features that allow users to add, modify, and create repeating events with specific frequencies.
- Implemented relational databases in SQLite to query app data to allow multiple users.

3D Navigator

https://github.com/yangzi33/ConsoleFPV

Dynamic first-person 3D navigator written in C++.

- Rendered in command line using a ray casting algorithm mapping from 2D space to 3D.

EDUCATION

University of Toronto

2019 - 2022

Toronto, ON, Canada

- Honours Bachelor of Science
- Statistics, Computer Science, Mathematics
- Coursework: (Enriched) Data Structures and Analysis, (Enriched) Theory of Computation, Software Design, Systems Programming, Applied Regression Analysis, Machine Learning Methods, Nonlinear Optimization.

Miscellaneous

Extracurricular Courseworks: courses which I have completed a significant portion and really enjoyed.

- CS231n by Stanford University: ConvNet course which I have been following along. I am working on building deep neural network-based tumor segmentation models as the final project of this course.
- CS122a by UCI: Course on **relational databases**. Though I will be taking similar courses, starting early seemed like a better option, due to the knowledge requirements for projects and hackathons.

Pesonal Interests

- Formula One · Kaggle · Snowboarding · Project Euler · 3Blue1Brown · Reading