

Sarina Li

416-838-0998 | sarina.li@mail.utoronto.ca | [linkedin.com/in/sarinali](https://www.linkedin.com/in/sarinali) | sarinali.me

EDUCATION

University of Toronto, St. George

Toronto, ON

Bachelor of Science in Computer Science

EXPERIENCE

Software Developer

Nov 2022 – Present

Markham Public Library

Markham, ON

- Programming and maintaining Markham Trails cross platform mobile application using Flutter in Dart
- Developing tests and managing releases with Xcode, Android Studio
- Led development for school board vetted Android and iOS app for local high school

Software Developer

May 2022 – Sept 2022

Kiwii Menu

Markham, ON

- Managed Figma designs for various businesses
- Developed and deployed React.js and Flutter web applications for 5 restaurants

Technologies Chair

Sept 2021 – Jun 2022

Unionville High School

Markham, ON

- Led and coordinated executive team to host school hackathons and competitive programming contests
- Prepared and instructed lessons for students to learn Dart and Java
- Created promotional graphic materials and campaigns resulting in recruitment growing 75%
- Collaborated and co-led release and development of *Bo!nk* iOS app in Unity and C#

Advanced Python Course Instructor

Sept 2021 – Feb 2022

SV Robotics

Markham, ON

- Organized and designed advanced Python courses featuring 8 projects
- Instructed lessons on Python Modules: Matplotlib and PyGame, Python OOP

Accounting Intern

March 2020 – Sept 2020

Li Xu & Associates

Markham, ON

- Filed bank account, credit card and cash statements
- Completed personal and company tax returns (T4, T1)

PROJECTS

Markham Trails | Flutter, Dart, Google Maps API, Git | iOS | Android

Feb 2022 – Present

- Developed Android and iOS app for information walking on trails in Markham
- Collaborative project on behalf of Markham Public Library and the City of Markham
- Utilized Flutter and Google Maps API for tracking location and progress

Lasyntex | React.js, JavaScript, Docker, MYSQL, Google Cloud, Postman, Node.js | Website

Jan 2023

- MYSQL database paired with Node.js to create REST API with CRUD operations for LaTeX commands
- React.js frontend with mobile and web compatibility

TECHNICAL SKILLS

Languages: Java, Dart, Python, JavaScript, HTML/CSS, C#

Frameworks: React.js, Node.js, Flutter, Docker

Developer Tools: Git, Google Cloud Platform, VS Code, PyCharm, Eclipse, Postman

Libraries: Matplotlib, PyGame, WPILIB

Other: Adobe Photoshop, Adobe Premiere Pro, Figma