

AKIKI LIANG

akiki.liang@gmail.com | 647-995-9089 | [linkedin.com/in/akiki-liang](https://www.linkedin.com/in/akiki-liang) | akikiliang.com | github.com/akik-liang0

EDUCATION

University of Toronto

Honours Bachelor of Science, Major in Computer Science + Minor in Statistics

Toronto, ON

Sept 2019 – June 2024

TECHNICAL SKILLS

Languages & Frameworks: JavaScript, TypeScript, C, Python, Java, HTML/CSS, React, Node.js, Express.js

Developer Tools: Git, Google Analytics, Google Tag Manager, Protocol Buffers, Bash

PROFESSIONAL EXPERIENCE

Google LLC.

STEP Intern

Waterloo, ON (Remote)

May 2021 – Present

- Working on full-stack web development project with the Google Workspace Marketplace team
- Due to security reasons, more details will be available after project launch in late August.

Honeybee Hub Inc.

Software Developer (Part-time)

Toronto, ON (Remote)

Aug 2020 – Jan 2021

- Redesigned and built researcher client account dashboard using **React.js** and **TypeScript** to improve user experience and client's incentive to use the company's services.
- Collaborated with other developers to integrate payment system into researcher dashboard for monetization.
- Designed and coded a web-page containing pricing information for sponsoring research study posts.
- Pitched and researched for upcoming platform updates involving providing personalized recommendations of research studies to clients using AI (similar to YouTube's or Netflix's recommendation engines).

Software Engineer (Freelancer/Independent Contractor)

June 2020 – Aug 2020

- Designed and built (self taught) a customizable, responsive web widget with **JavaScript** and **Webpack** on the front-end to be embedded onto third party websites; directing people to select research studies featured on the company's website.
- Prototyped information tracking pixel for the widget on the back-end with **Node.js**, **Google Analytics**, and **Google Tag Manager**
- Built final information tracking pixel for the widget with **Node.js**, and **G Suite APIs** on the back-end.
- Managed clear communication with supervisors, researched and recommended best practices for software design, and completed the project on time with excellent independence leading to return offer for full-time or part-time.

PROJECTS

Responsive React Website: utcg.club/ | Personal Project (Team, Lead)

Oct 2019 - May 2020

- Built and designed **React** components for the club website after learning **React** in less than 2 weeks.
- Spearheaded the front-end development and design of the project, taught the code base to teammates and led front-end development as a result.

Statistical Analysis of Crime in Toronto Neighbourhoods | School Project (Team)

Nov 2020 - Dec 2020

- Visualized and predicted auto theft crime in Toronto neighbourhoods using the **R programming language**.

LEADERSHIP EXTRACURRICULARS

Projects Chair | University of Toronto Computer Graphics Club (UTCG)

Oct 2019 – Present

- Worked with companies, recruiters, professors and students over different time zones to organize job fairs, workshops and other club activities.
- Created a program for students to learn about and develop Computer Graphics projects for their resumes despite the difficulties of quarantine.

INTERESTS

Painting, Martial Arts, Psychology, Philosophy, Violin