# AKIKI LIANG

 $linkedin.com/in/akiki-liang-830019177/ \Leftrightarrow github.com/akiki-liang0\\ +1~(647)-995-9089 \Leftrightarrow akiki.liang@gmail.com \Leftrightarrow https://akiki-liang0.github.io/$ 

#### **EXPERIENCE**

### University of Toronto Computer Graphics Club

Oct 2019 - Present

Front-End Web Developer

- · Built front-end features in react for the club's website
- · Gained the deepest understanding of preexisting code base in the shortest amount of time and lead the team on front-end development as a result.

## Alphabroder

July 2018 - August 2018

IT Co-op Student

- · Studied server virtualization and various security strategies from experienced IT professionals
- · Used CMD, PowerShell, and other internal tools for Windows OS
- · Communicated and explained technical information to non-technical clients so that they could understand the work that would be done on their computers

#### **PROJECTS**

#### Responsive React Website

utcq.netlify.com

- · I learned React in less than 2 weeks time, in order to create React components required for each section of the website.
- · I quickly and successfully familiarized myself with the preexisting code base to make the website's layout responsive; I also optimized the layout for certain screen sizes such as television, desktop, tablet and mobile
- · The site is used as an information center for students, professors, and companies who wish to work with the club.
- · Technologies: ReactJS, Node.js, HTML/SCSS, GitHub, Netlify

## Responsive Portfolio Website

akiki-liang0.github.io

- · I created a responsive website from scratch with HTML/CSS and JavaScript
- · I optimized the website for browser compatibility (including on mobile browsers and IE) and accessibility by using best practices of HTML and CSS
- · Technologies: JavaScript, HTML/CSS

#### **EDUCATION**

## University of Toronto (St.George)

Sept 2019 - Present

Honours Bachelor of Science (H.B.Sc) in Computer Science

Courseware: Data structures & Algorithms, Complexity Analysis, Linear Algebra,

Discrete Mathematics, Proofs, Data Science

#### TECHNICAL SKILLS

Languages & Frameworks
Tools & Others

React, JavaScript, Python, Java, Node.js, HTML/CSS/SCSS Git, VSCode, Vim, Adobe XD, R for data science, LaTeX