# Goldie Zhu

30 Lindbergh Ave, Livermore CA 94551 – goldie.zhu@mail.utoronto.ca – 415.425.0662

### **EDUCATION**

# University of Toronto - Toronto, Canada

Class of  $\overline{2022}$ 

Bachelor of Information

**Relevant coursework:** INF301: Introduction to Information and Power; INF302: Integrative Approaches to Technology and Society; INF311: Information in Cultural Imagination; INF 351: Information Design Studio I: How to make a Computer and Why; INF 352: Information Design Studio II: How to Design.

# Tsinghua University – Beijing, China

August 2018 – June 2020

Bachelor of Science, Computer Science

**Relevant coursework:** Fundamentals of Programming, Object-Oriented Programming, Human Computer Interaction, Calculus A, Linear Algebra, Discrete Mathematics, Statistics, College Physics B.

#### **EXPERIENCE**

eMapgo - 易图通 - Beijing, China

June – August 2019

Big Data Intern

- Used pgAdmin4 and PostgreSQL to sort and display geographical data.
- Analyzed methods to use data to create new software functions.

## California Assemblywoman District 14 - Concord, California

May – August 2019

Intern under Assemblywoman Susan Bonilla

- Addressed district constituent concerns
- Entering data into the Legislative Constituent Management System to help the Assemblywoman better understand her district.

#### **PROJECTS**

# **Programming Bootcamp** – Beijing, China

July 2019

• Used Object Oriented Programming to create a Chess game, could be played from different computers by connecting to a server

## Los Altos Hacks III – Los Altos, CA

March 2018

• Built website to raise awareness on environmental issues using HTML and JavaScript **Hydrogen Horizon Automobile Challenge** – Moraga, CA December 2017 - February 2018

• Assisted Campolindo Team in assembling a hydrogen fuel cell car to participate in a Toyota sponsored racing competition.

#### **SKILLS**

Fluent Languages: Chinese, English

**Programming Languages:** C++, C, Python, PostgreSQL, JavaScript, HTML, Qt **Tools:** Visual Studio, Visual Studio Code, Node.js, pgAdmin4, Photoshop