

**Zeyu (Andrew) Li**  
Mobile: (306) 216-2257  
Email: [zeyu.li23@gmail.com](mailto:zeyu.li23@gmail.com)  
Website: [zeyu-li.github.io/website/coding.html](http://zeyu-li.github.io/website/coding.html)

---

## OBJECTIVE

*Seeking position in: **Software Development***

A personable and astute student who will take initiative and work efficiently with or without collaborators. Has strong interpersonal skills enhanced by taking part in choir and robotics to develop confidence and communication abilities. With knowledge in business, marketing, and tech gained from running a company. Looking for internship opportunities at a large tech company where I can apply my skills and contribute to real-world projects

## EDUCATION

### **University of Alberta**

*Bachelor of Computer Science (specialization in software)*

Expected May, 2024

### **Campbell Collegiate High School**

*Class of 2019*

2015-2019

Average 92%

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, C++, C#

**Tools/Framework:** Django (Python), jQuery (JavaScript), Unity (C#), TypeScript

**Web:** HTML, CSS, Wordpress

**Design:** Adobe Photoshop, Illustrator, After Effects, Premiere Pro, Blender, Cinema 4D

**Other:** SQL, Git/Github, Docker, AWS, Microsoft Suit, Autodesk Fusion 360, L<sup>A</sup>T<sub>E</sub>X

## PROJECTS

### **Soulwork Game**

**November 8-10, 2019**

A This project is a Unity Project for a [Game Jam](#) at MacEwan. Worked in a 5 person team to completed a working game within 48 hours. I handled the music and movement of the player and the tiling

- **Technology/Tools:** Unity (C#), FL studio, Adobe Illustrator, GitHub
- **Link:** [thecatinbox.itch.io/soulwork](https://thecatinbox.itch.io/soulwork) or [github.com/Zeyu-Li/Clockwork](https://github.com/Zeyu-Li/Clockwork) to view source project

## Django Login

May 2019

Worked in a 4 person team to develop a desktop based application in Java-Swing. The application provides an interface to streamline the process of content sharing communication between student and faculty.

I was responsible for designing database related to faculty and writing Java code which integrates faculty features like Course creation, Posts, Assignment to the main application

- **Technology/Tools:** HTML, CSS, JavaScript, Django (Python), Adobe Illustrator/Photoshop
- **Link:** [github.com/Zeyu-Li/django\\_ecommerce\\_app](https://github.com/Zeyu-Li/django_ecommerce_app)

## Matrix Multiplication

November 2019

A personal Project to get to know C++ and to work with matrices

- **Technology/Tools:** C++
- **Link:** [github.com/Zeyu-Li/matrix\\_multiplication](https://github.com/Zeyu-Li/matrix_multiplication)

\*\* Coding projects can be accessed via [website link](#)

## Healing Heat Company

Sept 2018-Feb 2019

Me and two other people formed a company for Entrepreneurship 30. Our product was heat bags and we made over \$400 in sales. I was VP of finance and marketing, so I did design the logo and handled the finance through a ledger, work sheet, and sales, with everything documented as proper accountant would.

## AWARDS/ACHIEVEMENTS

Scholastic Provincial Chess Champion for Saskatchewan	2014-2019
Class Pin and Music Honors Pin	2016-2019
Campbell Collegiate Extracurricular Award	2019
Campbell Business Entrepreneurship Award	2019
Waterloo Fermat School Champion and Distinction	2018
Saskatchewan Chess Championship Tournament U1700, 2nd Place	2018
<a href="#">National Music Festival 150</a> ; Chamber Choir, 1st place	2017
Junior Badminton Player of the Year	2016

## RELEVANT COURSES

- English 102/103
- Statistics 252
- Honors Calculus 118

- Computer Science 175
- Computer Science 174
- Entrepreneurship 30

#### **ADDITIONAL ACTIVITIES**

- UAPSPC: Problem Solving and Programming Club
- Crosscourt Badminton Club
- 3D Print Club
- Red Cross Level 10