

TIM HE

SYSTEMS DESIGN ENGINEERING



timyhe.com



tyhe@edu.uwaterloo.ca



(289)-877-8730



github.com/timyhe

LANGUAGES

C#, Java, Python,
HTML/CSS, JavaScript

TOOLS

GitHub, Heroku, Android
Studio, Visual Studio,
Eclipse, Atom, LaTeX

EDUCATION

University of Waterloo
Candidate for BASc,
Systems Design Engineering
(Sep 2018 - Present)

INTERESTS

Jazz trombone, competitive
trivia, Android theming,
public transit

PROJECTS

literatura | Android & JavaScript

Aug 2018

- Built an Android app promoting the discovery and study of canonical works of literature
- Designed robust GUI using XML to access each work of literature and its associated quiz, obtained from a JSON file hosted on GitHub
- Implemented book searching services to fetch book covers and information using OpenLibrary API

stoic bot | Python & JavaScript

Jun 2018

- Developed Discord bot that provides users with Stoic wisdom, among other features
- Integrated Dark Sky API to fetch realtime data and provide users with appropriate clothes advice
- Utilized Heroku to deploy bot, allowing for constant usage on Discord server

Final Fantanosy VI | Java

Jan 2017

- Designed GUI of menu and tutorial screens of an album 'collect-a-thon' game using Java FX
- Created 8-bit sprite sheets for different in-game characters using Adobe Illustrator

EXPERIENCE

Information Assistant | **Elections Ontario**

Jun 2018 | Ancaster, ON

- Communicated with election officers to set-up and troubleshoot new voting technology at polling station
- Directed traffic flow of voters at polling station and accommodated questions on voting process

Dietary Aide | **Idlewyld Manor**

Jan 2017 - Aug 2018 | Hamilton, ON

- Coordinated with dietary staff to provide residents with meals specific to their nutritional plan
- Maintained clean and healthy working environment for both residents and employees

President & Team Captain | **Westmount Reach Club**

Sep 2016 - Jun 2018 | Hamilton, ON

- Organized and hosted tournaments in conjunction with McMaster's Quizbowl Club to raise funds and develop local Reach for the Top scene
- Lead team of six students to two consecutive top five finishes at provincial tournament