MATT ZHANG

github.com/mzhang \cdot matt@zhang.software \cdot 705-977-0309 \cdot zhang.software

SKILLS

Languages: Python, Javascript, C, HTML, CSS

Technologies: Git/Github, Bootstrap, Microsoft Azure, PaaS(Heroku, Netlify)

Projects

97.0FM

Python, Discord.py

github.com/mzhang/97.0FM

Discord.py Music Recommendation Bot

• Created a public bot for the Discord instant messaging platform.

• Makes Youtube Music API calls to generate a Youtube playlist of relevant music from a single provided song

WSMAC

Python, Javascript, Microsoft Azure

NLP and grammar analysis with a machine learning model and hardware feedback

- Collaborated with small group to develop a device that gave physical feedback based on ML analysis of users' spoken grammar
- Uses Microsoft Azure speech-to-text to transcribe each spoken sentence
- Uses DistilBERT trained on CoLA to check for grammatical correctness
- Interfaces with Arduino for physical output

Clean Timer

Java

Java-based Android App for competitive Rubik's Cube solving

ply.gl/com.mzhang.cleantimer

- Worked in Android Studio to build a companion app to record and store puzzle-solving scores and statistics
- Published on Google Play

EXPERIENCES

Computer Science Club Executive Lakefield College School

September 2018 - June 2020

Led weekly meetings for 20 club members and organized first annual school-wide "Computer Science Day"

Camp Counsellor Lakefield College School

July 2019 - August 2020

Developed communication, teamwork and problem-solving abilities through working with a team to facilitate growth and academic abilities for 20 students

Extracurriculars

Hack the North 2020

Hackathon

CTF

Canada's biggest Hackathon with 3000+ annual participants

GeekSeek 2020

Used Python and Java to solve cryptography and cybersecurity challenges

690+ community service hours to date

Volunteering

Strengthened teamwork and communication skills in a variety of environments

EDUCATION

University of Waterloo

Waterloo, ON

Candidate for Bachelor of Software Engineering (BSE) – GPA: 4.0

2020 - 2025