Andrew Zhou

119 Grandview Blvd, Wyomissing PA 19609 | 484-772-6028 | andzhou@umich.edu | kiptoke.com

Education

University of Michigan | Ann Arbor, MI

August 2018 - Present

Major: Computer Science

GPA: 3.2 / 4.0

Coursework: Data Structures and Algorithms, Computer Organization, Discrete Math, Linear Algebra, Multivariable Calculus,

General Physics and Chemistry, Microprocessors and Toys, Technical Communications, British History

Work Experience

JHU Center for Talented Youth | Residential Assistant | Lancaster, PA

June 2019 - August 2019

- · Created a community that encourages and supports intellectual curiosity, critical thinking, and emotional development
- Collaborated with other RAs in the creation and implementation of a new digital system for managing student activities program

Projects

Python Price is Right (PyPIR) Discord Bot

https://github.com/kiptoke/pypir-bot

A bot for Discord that allows server users to play the price guessing game from "The Price is Right" using prices scraped from Amazon product links. Written using Python 3.8, discord.py, requests, and BeautifulSoup 4.

CryptoCompanion www.cryptocompanion.com

An educational website that teaches users various cryptography and cybersecurity techniques and methods. Won 2^{nd} place in the Pennsylvania High School Computer Fair in the web design category. Written using HTML/CSS and the Bootstrap framework.

WolverineSoft Game Jam Games

https://kiptoke.netlify.com/games.html

Various small games made individually for 48-hour game jams hosted by WolverineSoft. *Falling Through Time* was made in Construct 2 and Inkscape. *The PowerPoint Experience* was made in PowerPoint. *Starship Slime* was made using Pico-8 and Lua.

Additional Experience

WolverineSoft | Community Manager / Event Coordinator

May 2019 - Present

- · Organized and spoke at weekly discussions, workshops, and game jams focused on teaching game design and development
- Developed and implemented various creative code and design solutions given limited development environments and constraints
- · Promoted a positive and accepting organization environment to encourage growth of diversity and talent

WolverineSoft Studio | Level Design Pod Lead / Programmer and Designer

Jan 2020 - Present

- · Led an 8-person team of programmers, artists, designers, and sound designers to create and implement novel and creative levels for the player to explore
- Supervised team productivity and assigned tasks using an agile task workflow in Jira
- Designed and integrated level and UI designs in Unity and C#

Model UN at the University of Michigan (MUNUM) | Committee Director

April 2019 - Present

- Chaired and developed committees on the Vietnam War and the British House of Commons oriented towards providing an engaging educational experience for local high school children
- Independently developed and created British House of Commons committee for 60 high school delegates

Skills

Programming Languages: Python, C++, HTML/CSS, Java, MATLAB, C#, Visual Basic, Markdown, LaTeX

Software and Tools: Git, Audacity, Inkscape, Jira, Confluence, Discord, Godot, Unity, Visual Studio, Microsoft Office

Additional Skills: Public speaking, music performance, leadership and management