Kevin Han

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EDUCATION

University of Michigan Ann Arbor, MI

Bachelor of Science in Engineering in Computer Science

May 2023

GPA: 3.73/4.00

Deans Honor List Fall 2018, Winter 2019

Michigan Research and Discovery Scholars (2018)

Coursework: Web Systems, Data Structures and Algorithms, Operating Systems, Introduction to Game Development, User

Interface Development

SKILLS

C/C++, Python, Unity, C#, HTML, CSS, JavaScript, React, jQuery, Vue.js, SQL, Git, MATLAB, Windows, macOS, Linux Fluency in Mandarin Chinese

PROJECTS

Desktop Defenders Ann Arbor, MI

Unity Game Project

October 2022—December 2022

- Collaborated with team of five to develop a cooperative two player bullet hell game using Unity
- Created and implemented various UI elements and backend logic to offer player upgrades in the game
- Performed weekly playtests to gather feedback and inform the iterative design process

QUBE Ann Arbor, MI

Unity Game Project

October 2022

- Coded two-week rapid prototype of an original 2D/3D puzzle platformer
- Designed levels to introduce interesting decisions
- Utilized event bus programming pattern to maintain a clean codebase

Warp Ball Shanghai, China

Unity Game Project

May 2021—August 2021

- Created 3D endless runner with an obstacle generator
- Explored post processing and UI effects to implement game "juice"

Personal Portfolio Website

Ann Arbor, MI

May 2021 Present

Personal Project

May 2021—Present

- Created and maintaining a static page portfolio website with demos of projects and playable web games
- Designed minimal front-end experience with animated elements and easy navigation

Insta485 Web Systems Project

Ann Arbor, MI

Academic Project

October 2020—November 2020

- Developed mock Instagram website with frontend and backend functionality
- Built Flask server application to maintain a backend SQL database and handle REST API requests
- Implemented client-side dynamic application using JavaScript and React framework

Circuitry by Wolverine Soft Studio

Ann Arbor, MI

Game Programmer

September 2020—December 2020

- 30-person four-month effort to develop a complete top-down shooter game from scratch
- Implemented player mechanics such abilities, death and leveling
- Contributed to project in scrum project management environment

Text Summarizer YHacks Hackathon

New Haven, CT Coding Event October 2019

- Investigated sentence shortening and paraphrasing algorithms to code note taker program
- Collaborated with peers to utilize Google Cloud Natural APIs for syntax analysis, adjective identification, speech transcription and sentence paraphrasing
- Learned Python language to implement tf-idf for identifying least important sentences

University of Michigan Department of Mechanical Engineering

Ann Arbor, MI

Undergraduate Research Assistant

September 2018—May 2019

- Reviewed relevant papers to learn about solar and semiconductor principles
- Assisted Post-Doctorate mentor in fabricating MoS 2 nanomaterials samples for characterizing electronic properties of two dimensional MoS 2.
- Presented research at student research symposium at the end of the term to peers and other mentors.

ACTIVITIES

University of Michigan Badminton Club

Training Chair

May 2019—May 2020

- Coordinate weekly practices with hired coach and assist in administering lessons
- Learned and applied HTML and CSS to help code new club website

CARITAS Shanghai Migrant Education Project

September 2017—May 2018

English Tutor

Tutored English to children from impoverished families in Shanghai weekly to improve language skills and access to future opportunities