# Kevin Huang

Unionville, Markham, Ontario
Phone: 647-830-2137

kh.kevinhuang.03@gmail.com
Kevin Huang
Ynng.ca

Grade 12 student at Unionville High School, Game Developer, Robotics Programmer. Passionate for anything technical, I am always looking for more ways to expand my skillset and broaden my experiences.

## **Education**

SEPTEMBER 2017 - PRESENT

## Unionville High School /Ontario High School Diploma

>98% on all Grade 12 computer science and math subjects

# **Experiences**

**DECEMBER 2020 - PRESENT** 

### Shredder / Founder & Program Lead

- · Developing a new dungeon crawler style game
- Teaching employees Unity

SEPTEMBER 2020 - JANUARY 2021

## SV Robotics Academy / Software Developer

- Developed an at-home education streaming app with React Native
- Created a 9 week react and firebase course targeting high school students

2019 - PRESENT

# VRC Team 81208X | Leroi Robotics / Programming Lead

- Ranked 1<sup>st</sup> Globally as of February 18, 2021
- Winner of "Think Award" in Toronto and "Create Award" in Ontario

2019 - PRESENT

# FRC Team 7721 UHS Robotics / President & Programming Lead

- Implemented control systems with WPILib and vision system with OpenCV for FRC
- Taught Java and Control Theory both in-person and online
- Organized school-wide virtual robotics competition

2019 - PRESENT

## UHS Computer Science Club / President & Founder

Organized meetings and taught members Game Development using C# and Unity

APRIL 2019 - PRESENT

# University of Toronto / Volunteer Researcher

- Volunteered at the Dynamic Graphics Project Lab
- Developed VR model viewer utility using OpenVR, OpenGL, and libigl

# **Projects**

2020 AUGUST - PRESENT

## Unionville HS / Discord Community & Bot

- · Largest group chat in school with over 500 members
- Organized team of volunteers to provides announcements, opportunities, post-secondary Q&A, and fun events
- Created Discord Bot to auto-generate class and interest chat channels based on popularity

2020 MAY

### Fixate / Semantics based website blocker

- Chrome extension that blocks website based on self-described "area of work"
- · Allows productive content from distracting sites
- TensorFlow, Google Cloud and Python for backend

2020 MARCH - 2020 AUGUST

### **UHS Robotics** / Website

- · Adaptive website for promoting the UHS robotics club
- · Uses bootstrap, Ulkit and vanilla JavaScript

# **Awards & Certifications**

2020

#### Toronto VEX Event /Think Award

- The best award available for programming
- "Given to a team with an autonomous program that is high-scoring, consistent and effective."

2019&2020

## Unionville High School /3D visualization and VR subject award

- "Given to the top student in each grade 12 subject area, chosen by the department."
- 100% marks received on the VR Game final project. Open-sourced <u>here</u>

2017

# **Lifesaving Society Ontario / Bronze Medallion**

• "The Bronze Medallion is the second step towards the lifeguarding certification in Canada."

# **Skills**

- Project Management
- English and Mandarin
- Self-Motivated
- Problem Solving
- Leadership
- Fast Learning

# **Technologies**

- Proficient:
  - C++, Java, JavaScript, React, HTML, CSS
- Intermediate:
  - C#, Python, Unity, Android App
- Creative:
  - Maya, Cinema 4D, Photoshop, After Effect
- Other:
  - Linux, Networking, IT Maintenance