Haydn Keung

• https://github.com/haydnkeung
• http://haydnkeung.me

hkeung@uwaterloo.ca

(778)-939-1585

Languages: C#, Java, C/C++, HTML, CSS

Technology: Unity3D, Android Studio, Foundations 6, Adobe Illustrator, Arduino, Git/GitHub

Projects

Online Multiplayer Space Shooter Game (C#, Unity Engine, Photon Framework)

2018

- Developed a 2D online multiplayer space shooter game using Photon Networking API, where the objective of the game is to shoot down the other player's space ship, before they shoot yours down.
- · Utilized Unity's physics engine to lerp and predict movement of players to reduce lag due to network latency.
- · Game is built using OOP to make code clean and easily maintainable.

Scheduler (JAVA, XML, Android Studio)

2018

- Developed an interactive Android app using Android Studio to keep track of a schedule and displays time till next scheduled event to help with time management.
- · Incorporated functionalities such as sending notifications when scheduled event is approaching to accommodate for user's needs and preferences.
- · Created all the UI with vector art using Adobe Illustrator and Google's design guidelines.

RSA Encryption Algorithm (C)

2018

· Implementation of RSA encryption using C, which can be used to encrypt messages using a distinct public and private key.

Work Experience & Volunteering

IT Support - North Growth Management

2017, 2018

- · Responsible for software and hardware deployment, as well as troubleshooting technical problems.
- · Summer job as IT support at Vancouver based investment firm.

Teaching Assistant - Kitsilano Secondary

2015 - 2017

- · Created solution keys and assisted students with assignments.
- · Teaching assistant for the Java course, and C++ course in high school.

Achievements

UBC Physics Olympics

2018

· 3rd place out of 722 students in UBC's annual physics Olympics lab event.

Canadian Computing Competition

2018

· Distinction in Waterloo Canadian Computing contest (Senior division)

Founder of Coding Club

2017 - 2018

• Founder of coding club to prepare students for competitive coding and advocate STEM to younger students. As a result, more than 80% of members achieved distinction in the Waterloo computing contest.

National Public Speaking Contest

2015 - 2018

 Solid communication developed through competing in the national French public speaking contest (concours d'art oratoire) 4 times.

Education