Howe Yang

Unity developer focused on providing unparalleled experiences Graduate of Computer Science at Waterloo



howeyang.github.io



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Work Experience

Senior Integration and Support at Upsight

• Served as the technical point of contact and escalation lead for AAA clients such as Niantic, Ubisoft, Activision, EA, Nickelodeon, Scientific Games, Twitch and more; successfully resolved over 100 high priority incidents

• **Helped clients optimize the use of Mobile SDKs** which ranged from writing code, debugging issues and investigating problems

• **Provided expertise in Big Data analytics** by providing best practices and writing advanced analytical queries to improve performance

• Collaborated with Data Engineering, QA, Mobile Ad, and Customer Success teams to investigate, debug and monitor back-end software infrastructure

• Assisted in maintaining Hadoop and SQL databases which lead to shorter disruptions and quicker resolutions

Key Contributions

- **Employee of the month** within the first year of employment
- **Led to contract renewal of key client** due to my contributions in issue resolution
- Documented Big Data ingestion pipeline from end-to-end, setting the foundation for tracking and improving overall workflow and as entry information for new staff

Developer and Designer at Snowdust Studios

 Created a unit defense game inspired by Auto Chess using Unity, state machines and path finding

 Prototyped with shaders, particle effects and game concepts that were inspired from other popular games like Breath of the Wild and Path of Exile

 Utilized Unity's UI Canvas to replicate unique UI designs such as the PS4 background theme

November 2018-

September 2016-

Android Studio

Apache Hive

October 2018

Tools:

Unity

Xcode

Airflow

SOL

Present

Tools: Unity

C# JS

CSS

Education

Bachelor of Computer Science (Honours) - University of Waterloo

• Researched and implemented Graphical techniques to build games by writing techniques involving ray tracing, vertex and fragment shaders in Open Gl

• Built a Python Bot for a Prisoner's Dilemma Competition which performed above the ideal algorithm benchmark by trialing different behaviours

• **Studied modern user interfaces** and how to create user-friendly and intuitive user interfaces by using Gesalt's design principles

September 2012-April 2016

Tools:

С

C++

Java Open Gl

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