Walter B. Hill III

Bowie, MD | (240) 604-2027

walterh24@gmail.com

Education

Studied abroad at Champlain College Montreal Campus - Fall 2018

Champlain College, Burlington, VT - Bachelor of Science Degree in Computer Science

- Expected Graduation Date May 2020
- Dean's List Fall 2016 Spring 2018, Spring 2019
- Faculty Choice Award Computer Science 2017-2018 Year
- GPA: 3.8

Skills

- C++/ C#/Python/Bash/MySQL/HTML/JavaScript/CSS
- Unity/GameMaker Studio experience
- Game Programming Patterns Game Loop, Update, Singleton, Observer, Object Pool
- Leadership Global Game Jam Site Organizer 2018 2019
 - O Advertised & held kickoff event, moderated final presentations

Projects

- Box Voyage Senior Capstone, Fall 2019 Spring 2020 Unity/C#
 - O Lead gameplay programmer on team of 13, with 3 programmers
 - O Developed through concept, prototype, pitch & demo
 - O Game chosen for spring semester & will be scaling for full production
- Reboot Production 2, Spring 2019 Unity/C#
 - O Lead gameplay programmer on team of 11, with 2 programmers
 - Player movement, win state, animation, build master
 - O Developed through concept, prototype, pitch, scaling up, full production
 - o Champlain Games Festival 2019 exhibitor
- Final Crusade Summer Project 2018 C++/SDL2
 - O Top down shooter Controller support, Object Pool pattern for bullets
 - Built upon knowledge from Game Architecture course
 - o Managed production timeline, wrote design doc
- GitHub Page https://github.com/walthill
- Personal Website https://weneedrockets.com/projects

Work History

- Rad Magpie, Rad Jams Lead, Burlington VT (May 2019 Aug 2019)
 - Taught Unity C# and GML coding at jams and camps with partner organizations
 - Developed logistics, curriculum, & budget for in-house game dev camps
- Brandthropology, Web Developer, Burlington, VT (Jun 2019 Aug 2019)
 - Fixed bugs and implement features on client sites CSS, PHP, Bash, & MySQL
 - Built client webpages according to specification,
- Leahy Center for Digital Investigation, Full Stack Programmer (Spring Semester 2018)
 - Debugged & enhanced internal seating and timesheet systems (JavaScript, MySQL)