NAME

address • phone • email

Professional Summary

I am a recent Game Development Graduate with an extensive education in C# & C++ including but not limited to a vast education in advanced data structures and algorithms, Graphical Engine Development, Arduino Physical Computing, and Video Game Development. I also have an advanced education in Web Development and Web Application creation involving knowledge of front and backend tools.

EDUCATION

University August 2018 – May 2023(Graduated)

Major: Bachelor of Science – Game Development and Design

SKILLS

Programming Languages: C#, C++, JavaScript

Web Development Languages, Frameworks, Databases, etc.: HTML, CSS, Redis, Heroku, CircleCl,

Bulma, D3.JS, React, Handlebars, Firebase, MongoDB

Version Control: GitHub, Perforce **Game Engines**: Unity, Unreal

Mathematics: Discrete Math, Calculus AB Graphical Programming API: DX11, DX12

PORTFOLIO

Portfolio Link Here

WORK HISTORY

Contract Service Desk Analyst 1 Consulting Company - location

10/23/2023 - 11/20/2023

- Imaging Laptops utilizing Windows Autopilot
- Handling Laptop RMA to DELL
- Quality checking new laptops for condition and ensuring appropriate application, VPN, and services have been installed on machines and are up to L.E.K. Consulting standards
- Updating laptop status and inventory utilizing Cherwell Service Management
- Managing and creating new hire accounts, ensuring all new/returning users have appropriate access to company software and services.
- Decrypting Symantec on old laptops for reuse in the future the
- Encryption of laptops with BitLocker

Part Time VR Game Developer for Balance Training Simulation Co-op University—location

01/17/2023 - 05/02/2023

- Cleaning up and simplifying game level to reduce performance issues
- Creation/Editing of Unity C# Scripts to fix bugs, add new gameplay elements, and fix a "rail" system associated with the level I worked on
- Communication with team members on feedback, upcoming important dates, art asset creation, and direction of the level going forward

- Preparing the game for a University Event as well as our visit to the Johnson Space Center for the presentation and demonstration of our game.
- Meeting with Scott Wood Neuroscientist at Johnson Space Center to give monthly updates on the progress of the "Balance VR Rig" and the games development

Data/Front-End Web Development Intern Biotech Company – location

06/13/2022 - 08/19/2022

- Created a Dynamic and Reactive Career Diagram using D3.JS and JavaScript, as well as Working on Venture Capital Data Corrections.
- **Working independently:** I was sole web developer on the Biotech Company Team and was expected to work and complete my task with minimal team assistance in development.
- **Problem Solving**: started out with no idea of how to create a career diagram, searched and found D3 as a way to create the diagram, worked through errors and bugs and built the diagram as requested.
- **Communication**: Constantly keeping the team updated on my progress and discussing possible design changes or functionality.
- **Teamwork**: Meeting & Working with Proverb (Marketing Company used by Biotech Company for outsourcing Web development) Employees on how my code would be integrated into Biotech Company's Microsite they also gave me incite on diagram design.

Unreal Programmer & Level Design for Changeling VR Game Co-op University - location

08/23/2021 - 12/03/2021

- Learning how to use Unreal on the job to develop levels, as well as adapting and improving already existing code
- Gathering information from playtest to improve player experience
- Using Maya to create 3D models for the game
- Cleaning up, commenting, and documenting code to make it easier to read and help future programmers understand my code
- Bug fixing and making the current state of the game presentable for RIT 2021 Symposium

Tele-Neurology Intern/Mentor

Hospital - location

07/06/2020 - 08/21/2020

- Learning and creating a webpage with ASP.Net MVC
- Learning and using the markdown languages MkDocs and Mermaid for documentation on how to use Tele-Neurology Portal & how it functions
- Mentoring 2 high school students and preparing a research presentation with them

SharePoint Design Intern

Biotech Company - location

07/09/2018 - 08/24/2018

- Development of a SharePoint site for The North American Regulatory Strategy Group
- Learning how to use the SharePoint to create webpages through regular training seminars in the morning
- Arranging meetings via skype or in person with end users, and incorporate requirements into finished product

Radiation Oncology IT

Hospital - location

07/10/2017 - 08/25/2017

- Moving patient data from disk to servers using PuTTY
 Visiting physicians to fix problems they may be having with their computers
- Setting up workstations (Desktops) for physicians
- Mirroring Windows onto desktop workstations