# Matthew Fong

Portfolio: https://matthewfong3.github.io/

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# **Projects**:

#### Deserted Game (Unreal Engine 5)

- Implemented Enhanced Player Input Subsystem for player controls, such as movement, crouching, jumping, shooting, reloading, aim down sight (ADS) and smooth transition logic between player states
- Developed weapon struct system allowing implementation of various different types of weapons
- Implemented different weapon gun fire modes (automatic fire, semi-automatic fire, burst fire) on different weapons, allowing the player to switch a weapon's fire mode
- Scripted a time trial minigame feature in the shooting range level
- Implemented a weapon buy system similar to Call of Duty Zombies mode, where the player can spend points to purchase weapons around the map or replenish ammo

## Adventure Time Game (Unreal Engine 5)

- Programmed player controls such as movement, jumping, attacking
- Scripted various enemy AI logic using AI Controller, such as edge detection, enemy detection, simple autonomous behavior (seeking when the player is in range or free roaming)
- Designed and implemented the layout and flow of the level

#### Arcade-Jam Game

- Developed a simple 2-versus-2 (air-hockey-like) team-based fast-paced arcade-shooter Canvas game, using NodeJS and ExpressJS framework, while demonstrating understanding of Websockets (socket.io) to connect unique client browsers to an interactive game session (server room)
- Programmed core mechanics/functionality of the game using Object-Oriented Programming in JavaScript, including basic player movement, firing bullets, bullet shielding, collision-detection, simple physics system and player scoring
- Handled the communication logic between client browsers and the server with regards to sending and receiving data across all clients and server, in order to simulate a near real-time game experience for players
- Designed the style/look and feel of the game using CSS3

# Dynamic Dash Game - Inspired by Steam's "Speedrunners" game

- Programmed some of the core game mechanics using Object-Oriented Programming, such as Power-Up abilities, in C#
- Wrote C# scripts to handle the interactions between different power-up abilities and how they affect the players
- Designed layout and obstacles of each level/race course in the Unity editor
- Designed GUI elements and UI menus of the game in Unity

### Skills:

Programming Languages: C++, C#, JavaScript

Tools/Frameworks:, Github, HTML5, CSS3, Sass, Flexbox, ES6, NodeJS, ExpressJS, MVC framework, ReactJS, JQuery, Websockets (socket.io), Canvas Concepts: Object-Oriented Programming, Agile Development, Version Control, Data Structures & Algorithms, UI/UX Design, RESTful-API Software: Unreal Engine 5, Blender, Unity, Visual Studio, VS Code, Autodesk Maya

#### **Education**:

## Rochester Institute of Technology

Master of Science in Game Design and Development

Relevant Coursework: Game Design, Game Development Processes, AI for Gameplay

Bachelor of Science in Game Design and Development, Immersion in Music

May 2018 Relevant Coursework: Game Design & Development, Data Structures & Algorithms, Level Design, 3D Animation & Asset Production, Game Graphics Programming, Game Dev & Algorithm Problem Solving, Digital Audio Production

**Overall GPA**: 4.00/4.00

Honors and Awards: Summa Cum Laude, Dean's List Fall 2014 - Spring 2018

## Work Experience:

Warren Street Hotel Guest Service Ambassador

Guest Service Ambassador

Full Stack Web Developer

New York, NY

Rochester, NY

Expected May 2027

June-September 2024

- Collaborated with other department managers to ensure upcoming deadlines were met
- Clear and prompt communication between different departments within the company, regarding special guest needs, requests, inquiries
- Regularly following up with guests to gain feedback and ensure their stay and service provided was nothing less of perfection

# The Langham Fifth Avenue, New York

New York, NY May 2022-April 2024

New York, NY

January 2021-May 2022

Collaborated with supervisors and team members in brainstorming new ideas to improve workflow efficiency

- Flexibility in assisting supervisor and team members with various tasks as necessary during peak business hours
- Listened to guest complaints, diffusing tense situations and implementing solutions to ensure maximum guest satisfaction

Almax Taxi Brokers LLC

Translated wireframes and design layouts into a prototype NodeJS, ExpressJS (MERN) web services site

- Implemented password change feature for all user accounts
- Built and designed reactive web pages and dynamic forms using HTML5, CSS3 and ReactJS