Matthew Fong

249 Perkins Road, Rochester, NY, 14623

(347) 551-0888, mxf9125@rit.edu

LinkedIn: https://www.linkedin.com/in/matthewfong3 Website Portfolio: https://matthewfong.herokuapp.com/

Objective: To obtain a cooperative education position as a web/app developer/game designer/programmer. Available May 2018

Education:

Rochester Institute of Technology, Rochester, NY

Bachelor of Science in Game Design and Development, expected May 2018

GPA: 3.99

HONORS AND AWARDS: Dean's List Fall 2014 - Fall 2017

Bard College

Associate of Arts in Liberal Arts

Projects:

- Unity Mario Kart
 - Programmed autonomous behavior for game objects and designed a level showcasing autonomous agent behavior.
- Portfolio Websites
 - Programmed HTML5, CSS3, React, NodeJS for a website project showcasing my portfolio
- 3D Models
 - Modeled, textured, and rigged several game objects inspired from videogames, movies, and anime shows
- Bombs Away Prototype Game
 - Programmed game elements, such as Camera and Context Menu, and designed GUI elements and game levels
- Dynamic Dash Prototype Game
 - Programmed some of the core game mechanics, such as Power-Up abilities, and designed UI elements and game levels
- Audio Visualizer in Canvas
 - Programmed functionality and designed visual experience of visualizer
- King of the Ball (1v1) Canvas Game (Inspired by Bara Bari Ball on the PS4)
 - Programmed the physics, core mechanics, functionality of the game and designed level layouts
- Comics Spot App (Combination of 2 API's)
 - Programmed core functionality and designed the application
 - Combines Marvel's API and ComicVine's API to grab information based on user search request
- mazahS (Reverse Shazam) App
 - Programmed the core functionality of the application using NodeJS and MusixMatch's API
- Tweeter (Twitter Clone) App
 - Programmed core functionality of the application using NodeJS, React, Redis, MongoDB
- Arcade-Jam (Websockets)
 - Programmed core mechanics/functionality of a simple 4 player (2v2) arcade game while using socket.io and NodeJS to connect client browsers to server rooms (4 clients per server room/game session)
- Defend Sina (iOS Game)
 - Programmed core mechanics/functionality of the game and designed emitter effects for power-ups
- Golf It? (iOS Game)

- Programmed core mechanics/functionality of the game, designed level layouts, and sound designer (Sound Effects/Foley Art)

Skills:

Programming Languages: C#, JavaScript, HTML5, CSS3, C++, React, Canvas, Swift, Redis, MongoDB, NodeJS

Software: Visual Studio 2017, Adobe Photoshop, Autodesk Maya, Processing, Unity, Brackets,

Xcode

Experience:

Caffe Bene Astoria, NY
Cashier, Server May-August 2016

• Served customers while maintaining a friendly, outgoing attitude

Cleaned the store after closing

iD Tech Camp Columbia University, NY

Instructor Summer 2017

 Taught 3D modeling in Autodesk Maya, JavaScript coding, Tynker, Game Design and C# scripting in Unity to iD Tech Camp students

Activities/Interests:

- Volunteered at the American Cancer Society (ACS)
- Sports: Basketball, Badminton, Ping Pong, Billiards
- Videogames: League of Legends, Counter-Strike: Global Offensive (CSGO)