# ADITYA 'JEFF' HIROKAWA

# Game Developer | Software Engineer

jeffhirokawa.com (425)319-7315

www.linkedin.com/in/ashirokawa aditya.hirokawa@gmail.com

# **Skills:**

#### Languages:

### **Proficient:**

- C#/C++

#### Intermediate:

- Javascript (w/ jQuery)
- HTML

#### Familiar:

- Bash
- PHP
- GLSL

#### **Engines:**

#### **Proficient:**

- Unity

#### Intermediate:

- Unreal Engine 4

#### **Technical Skills:**

- Gameplay Programming
- Graphics Programming
- Unit/Integration Testing

#### **Design Skills:**

- Systems Design
- Level Design
- UI/HUD Design

#### Miscellaneous Skills:

- 3D Math

## **Education:**

DigiPen Institute of Technology Bachelor of Science in Computer Science in Real-Time Interactive Simulation (July 2016)

# **Work Experience:**

Moei Interactive, LLC

Sept. 2016 - (Present)

Gameplay Programmer

#### Succession (PC/mobile) - In Development

Unity

- Used Javascript with jQuery for Server and Web Client code for a shared screen multiplayer game that uses browser based player input
- Setup and utilized node.js with socket.io to communicate between Unity and browser actions
- Developed a Player Controller that uses a NavMesh based waypoint system, and objective based interaction system that populates the browser client with points of interest for movement and gameplay
- Wrote Game and NPC logic revolving around this system

#### kaleidex (Play Store)

Unity

- Utilized Unity for concurrent Android and iOS development
- Designed and Developed Polygon Multiplying mechanic with related angled bullet spawning, Ink and Blocking systems, all Power-Ups and subsequently balanced them
- Created all Sprites, Backgrounds and UI assets using Photoshop
- Created IAPs with Play/App Store for said Power-Ups and Backgrounds
- Integrated Leaderboards and Achievements for Play/App Store
- Integrated Audience Network and Unity Ads

### DigiPen Institute of Technology

Feb. 2014 - Dec. 2014

Teaching Assistant

#### MAT150/200 (Calculus and Analytical Geometry I/II)

As Teacher's Assistant, my work included grading assignments, giving feedback and organizing the students' work and grades.

# **Student Projects:**

Project BattleBlitz - Team Moei (teammoei.com) Sept. 2015 - April 2016 **Technical Director, Gameplay Programmer Unreal Engine 4** 

- Utilized both the Blueprints and C++ end of the Unreal Engine
- Constructed Combat, Health and Cooldown Systems
- Implemented various player attacks and stackable weapon modifiers
- Wrote Round, Game and Player Logic

#### Forte - Team Moei (teammoei.com) **Graphics Programmer**

Jan. 2015 - April 2015 Custom 3D Engine, C++

- Utilized OpenGL 4.3 to create a 3D Graphics Engine

- Implemented Microfacet BRDF lighting
- Implemented reflections, shadow and normal mapping
- Utilized static Maya models by writing a .obj file reader