**&** 202-460-6450

\$\text{\scale}\text{ht413.github.io}\$

### Education

#### **Bachelor of Science in Computer Science**

University of California, San Diego

Minor in Mathematics; GPA: 3.64

Sep 2013 – Jun 2017

Coursework: Object Oriented Programming, Data Structures, Software Engineering, Operating Systems, Linear

Algebra, Number Theory, Computer Graphics (intro), 3D User Interaction, Photorealistic Rendering,

Virtual Reality Technology, Compilers, Programming Languages

#### **Master's in Computer Science**

Georgia Institute of Technology

Specialization in Computer Graphics

Aug 2018 – Dec 2019

Coursework: Game AI, Video Game Design, Computer Vision, Computer Graphics (advanced), Cryptography,

Computer Animation, Compiler Optimizations

#### **Technical Skills**

C/C++, Java, C#, GLSL, Python, Haskell, OCaml, MATLAB, Unity, Android, OpenGL, Microsoft Kinect, Oculus Rift, Leap Motion

## Work Experience

Gameloft LLC - Game Programmer, Full-time, Sep 2017 - Jul 2018

Hanoi, Vietnam

- General bug fixing, graphics issues, and game optimization for Android ports of company's iOS games
- Worked closely with Indonesian, Bulgarian, and Canadian teams on Chinese market releases
- Contributed towards internal documentation of in-house libraries, used for training new employees
- Mainly involved in 萌龙大乱斗, the Chinese exclusive Android edition of Dragon Mania Legends, from Alpha to post-launch updates
  - Optimized game performance significantly prior to Open Beta launch
  - Resolved major crashing issues that affected thousands of users daily

University of California, San Diego – Undergraduate Tutor, Part-time, Sep 2015 – Jun 2017 La Jolla, CA

- Official tutor for various classes taught at the university for 6 academic quarters
- Worked with professor to release assignments, schedule hours in lab and review sessions, conduct office hours to explain course concepts to students, led staff of new teaching assistants & tutors as head tutor
- Classes tutored:
  - o 5 academic quarters: Computer Graphics; 3 quarters as head tutor
  - o 1 quarter each: Software Engineering, Programming Languages, Intro to Programming: Java

# **Projects**

**Teleporting Button:** My first Android game on the Google Play Store. Written in Java.

Charge! Two-player local network Virtual Reality game, using the Oculus Rift and Leap Motion

SDK. Written in C++.

CSE 167 base code: Rewrote starter code for the Computer Graphics class assignments at UC San Diego to

replace legacy OpenGL with modern OpenGL. Code continues to be used after 3 years.

Ray Tracer: A C/C++ program that uses the Ashikhmin-Shirley BRDF for photorealistic rendering.

**Jenga:** 3D interactive Jenga game in Unity, using a Sony Move for 3D input.

**Block Shift:** Cross-platform Windows and Android minigame using a custom game engine and open-

source SDL library, available on the Google Play Store. Written in Java and native C++.