



MISSION

Being a problem solver, and an artist at heart, I want to put smiles on people's faces, bringing *my* creativity in to solve tomorrow's problems.



CONTACT



+1(912) 755-7989



dehinton@usc.edu



Los Angeles, California



www.deveretthinton.com



SKILLS

C++ Python
PHP C#
HTML CSS
Javascript Web Design
VR & AR gLUA
Mathematics Robotics
Level Design UIX Design

6)yrs with Unity
6)yrs with Unreal Engine
7)yrs with Source Engine

Game Design Strategy
Team Leadership



LANGUAGE



EnglishMother Language



Japanese Limited proficiency

D. Everett Hinton

Gaming Engineer — 10 years of experience



PROJECTS

Lead Unity Developer

2018-2019

Unannounced Project

- Utilized C# & VS to mock up & create features for management.
- Ported entire Unity project to mobile, designed mobile UIX.
- Redesign of entire gameplay features for more dynamic flexibility.

HTC Vive - Radial Locomotion

2017-2018

An award winning project that allows for infinite motion in VR.

- Constructed with Unreal Engine 4.
- Whiteboard mathematics into game-ready code.
- Public playtesting for end-consumer feedback.

Garrysmod - Game Design & Shipping

2013-2018

Developing and shipping for-community gamemodes.

- Server-side and client-side front and back-end programming.
- UIX design and creation for unique and easy to use mechanics.
- Object-oriented entity based scripting. i.e. AI, particles, weapons.



EDUCATION

University of Southern California

2018-Present

Physics & Computer Science undergraduate student at USC.

- First generation college student.
- Research on computational solutions to the 3-body problem.
- Network operator for the school of engineering.

W

RECOGNITION & AWARDS

Winner of Hack for Savannah

2017

A group hackathon for improving post-hurricane city resiliance.

1st Place Winner of TechFest 2018

2018

An ACM competition for both graduate and undergraduate students.



STATEMENT

Since I was a child I have had a fascination with video games; how they worked, why they existed, and how I could make one? This kick started my entrance into the world of programming. However, after coding for *ten years*, I've realized my goal is a bit more ambitious; space. Being a firm believer that humans will shortly enter space, and knowing the crop of new problems that will arise, my dream is create a OoL solutions firm that will be two steps ahead of all these issues. The future is my passion.