# Dylan Phan

University of California, San Diego Computer Science, B.S. Graduation: March 2015

GPA: 3.9

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### **Employment**

#### **Google - 2014**

Software Engineering Intern Social - Client Infrastructure

- Worked on internal web framework (involved Web Components)
- Implemented core components from Material Design specification for web (Closure Tools, CSS Animations)

#### Nirvanix (cloud storage startup) - 2011-2013

Software Engineering Intern

- Built interactive web app with NodeJS + AngularJS + SocketIO
- Developed and tested web service backend in C#
- Automation engineering: server deployment and build maintenance

## **Projects (interactive installations)**

#### Rama-Rama

### Ad Infinitum

Build a fort on a 10 foot long touch screen. Launch projectiles from one screen -- through display of 32 monitors, use your phone to the ceiling – into the other team's screen.

Developed game in Unity

• Contributed to construction of touch screen

55 player social video game on giant tiled control a character.

- Implemented game engine in Java
- Built mobile web page game controller
- Developed NodeJS server to host web page and relay input to Java engine

### **Misc Projects**

Made a synthesizer Android app Built a ray tracing engine Multiplayer web based rhythm game Art exhibit controlled by kinect Programmed a lot of Ti-Assembly games in high school

#### **Programming Languages**

C# JavaScript Python Java C++Ruby