# Kevin O'Mara

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#### **Education:**

Master of Science: Computer Science Expected Graduation: December 2017

San Diego State University (SDSU), GPA: 3.88

Bachelor of Science: Physics May 2016

SDSU, **GPA: 3.66** 

## **Courses:**

Software Engineering Data Structures
Programming Languages Algorithms & Analysis

Operating Systems Database Theory & Implementation

3D Game Programming Spatial Databases

Adv. 3D Game Programming Adv. Multimedia Networks

Modern Optics & Lasers (+Lab)

Methods of Applied Mathematics I & II

#### Skills:

**Languages:** C#, C, Fortran, Bash, Lua, Java, C++, Python, SQL+ **Operating Systems:** Windows, Linux (Ubuntu), Unix (Solaris) **IDE:** Visual Studio, Eclipse, Atom, Notepad++, ZeroBrane Studio

**Tools:** Terminal, Git, GitHub, GitLab, Unity3D, LÖVE, Microsoft Office, Photoshop, InDesign

## **Projects** (https://github.com/kevin-d-omara unless noted):

Solo:

**Dudes-in-a-Corridor** (in progress) – wrote a ray marching algorithm for precise line of sight detection on a grid

**PongOut** – a customizable hybrid between the classics Pong and Breakout, with the added fun of powerups!

#### Team:

**Rocket Car** – managed a team of 4 to create a 3D racing game

**Physics Senior Thesis** – implemented matrix inversion to achieve 3x speedup of many-body Schrödinger approximation algorithm

**Huckster** – lead an international team in creating the most popular fan-made hero for the board game Shadows of Brimstone

(https://boardgamegeek.com/filepage/116086/new-hero-huckster)

### **Awards & Affiliations:**

Honorable Mention at Northrop Grumman Code-A-Thon, SDSU	11/2016
Magna Cum Laude Graduate, SDSU	5/2016
Dean's List, SDSU	8/2012 - 5/2016
Outstanding Physics Student, SDSU	5/2016
Vice President, Society of Physics Students, SDSU	8/2015 - 5/2016
Oarsman, Men's Crew, SDSU	8/2012 - 5/2014
Most Improved Oarsman, SDSU	5/2013