"Be the change that you want to see in the world."

## Education

#### **California Polytechnic State University**

San Luis Obispo, California

NATIONAL EXCHANGE PROGRAM

2018-2019

### **University of Wisconsin Stout**

Menomonie, Wisconsin

B.S. IN APPLIED MATH AND COMPUTER SCIENCE

2016-2019

• 3.82 GPA

## Skills\_

**Programming** C/C++, C#, Java, Python, HTML, Javascript, Bash, LaTeX

**Software** Linux, Git, Emacs, Unity 3D, Docker **Projects** Unity 3D, OpenGL, Databases, Al

# **Experience**

# Web Developer Wayne, Pennsylvania

**HVH Precision Analytics** 

Nov. 2019 - Apr. 2020

- Worked with Amazon AWS resources to guery medical patient data and run analytics.
- · Helped develop localized testing environment with mimicked network connections and user inputs.
- · Handled database code migrations using new documentation git to fix merge conflicts.
- Automated development procedures with makefiles and python scripts.
- Made several required full-stack changes to client web access portal using Dotnet, SQL, and Vue.js.

Game Developer Menomonie, Wisconsin

INDEPENDENT

Summer 2016 - Present

- Winner of University of Wisconsin-Stout spring game jam.
- Create smooth gameplay, highly optimized performance, and custom game elements such as dynamic mesh generation, custom shaders, and real-time scene loading/culling by using Unity and a strong grasp of C#.
- Experience in pure C++/OpenGL and custom shaders from independent project "Big Crystals" on github.

### Lifeguard / Swim Trainer Albert Lea, Minnesota

CITY AQUATIC CENTER / CITY YMCA

Summer 2018

- Stayed alert and focused for several hours at a time while communicating as a team to ensure a summer free of incident
  or injury.
- · Worked hands on with advanced swimmers, drastically improving their swim speeds.

#### Advanced Math Tutor Menomonie, Wisconsin

University of Wisconsin - Stout

Mar. 2016 - Exp. Jun. 2017

- Displayed mastery of calculus and linear algebra by breaking down advanced mathematical concepts to a less technical audience
- Worked at an intense, high energy pace by balancing several students' questions and concerns simultaneously in a
  packed tutor lab.
- Improved individual student grades by providing personalized attention.

### Web Developer Twin Cities, Minnesota

SHOTGUN EXPRESS, INC

Fall 2018

Independently created JavaScript app to calculate price of delivering various shipping pallets to various places around
the twin cities. Prices are retrieved automatically from a Google spreadsheet to allow non-technical personnel to edit
prices when needed. Removed the need to reference several tables to find the correct price, dramatically improving
the efficiency of the operation.

IT Assistant Alden, Minnesota

ALDEN-CONGER HIGH SCHOOL

Summer 2016

- Helped expand fiber optic network by setting up new network switch in new facility.
- Set up and organized new faculty computers and computer lab by introducing a powershell script.