# Nishok Yadav

**EDUCATION** 

University of Nevada, Reno Honors Student, Presidential Scholar, Dean's List Fall 2011 and Fall 2013 Bachelor's of Computer Science and Engineering, minor in Mathematics Graduation: Spring 2014 1155 North Sierra St. Apt 1, Reno, NV 89503

Tel: 702-526-5720 Email: nishokyadav@gmail.com

Website: nishokyadav.github.io

Github: Github: <a href="https://github.com/nishokyadav">https://github.com/nishokyadav</a>

#### **COURSEWORK**

Introduction to AI - Analysis of Algorithms Software Engineering - Game Development Pipeline Operating Systems - Computer Graphics Programming Languages - Data Structures Linear Algebra - Computer Engineering

## PROGRAMMING LANGUAGES/SKILLS

Proficient in: C++, Linux, GIT

Familiar with: C#, HTML/CSS, Python, MATLAB, Unit Testing

Exposed to: Scheme, Lisp, Java, JavaScript, GML

#### **EMPLOYMENT**

#### Software Engineering Intern, Bally Technologies, Reno, NV

Discovered bugs in games for the Game Development team by play testing

• Tested game reliability for the Operating System development team through altering game configurations

#### Student Intern, Evolutionary Computing Systems Laboratory, Reno, NV

Nov 2011-May 2012

Oct 2013-Present

- Integrated Microsoft Kinect controls into an Parrot AR Drone API for use with a PC
- Debugged the Kinect controls to make sure that one body position does not overlap with another
- Cooperated with a partner to ensure completion
- A video of my work done here can be seen at: <a href="http://alturl.com/pnuyb">http://alturl.com/pnuyb</a>

## **EXTRACURRICULAR ACTIVITIES**

#### Event Administrator, Nevada eSports, University of Nevada, Reno

Sept 2012-Present

- · Administrated LAN tournaments for the game League of Legends that are held twice a semester
- Assisted in finding new sponsorship for the club and prizes for the tournaments

#### Family Head, Circle K International, University of Nevada, Reno

Sept 2012-May 2013

- Motivated the members of my "family" to become more involved in the events held by Circle K
- Encouraged the formation of friendships between the "family" members as well as the rest of the club

#### **PROJECTS**

# Introduction to AI

- Implemented and visualized the path planning algorithms A\* and its variant, Θ\*, and visibility graph search in C++
- Implemented and visualized a particle based filter in Python, using wxWidgets for the display.

#### **Data Structures**

- Programmed computer vision functionality to detect the number, size, and orientation of objects in an image
- Programmed and debugged image modification techniques including: scaling, rotating, reflecting, cropping, translating, and combining two images by adding/subtracting them

## **Principles of Operating Systems**

- Programmed matrix multiplication using threads
- Programmed a family tree visualizer using process spawning and termination
- Implemented a producer-consumer environment where each required the use of a semaphore to become active

## **Computer Communication Networks**

Developed a cloud-based social network and messaging system

#### Game Development

• Developed an entire game and game engine using Python and the Python-Ogre rendering system