

902 North Cascade Avenue, Worner Box 1793, Colorado Springs, CO 80903

□ (303)-582-4726 | ■ yeungalan0@gmail.com | # yeungalan0.github.io | □ yeungalan0 | □ alanyeung0

"Impossible problems are made up of possible pieces."

### Education

### **Colorado College**

Colorado Springs, CO

B.A. IN COMPUTER SCIENCE AND ECONOMICS, OVERALL GPA: 3.9, MAJOR GPA (FOR BOTH): 4.0

May 2012 - PRESENT

Awards: Deans List (Freshman & Sophomore year), Euclid Scholarship, Buick Achievers Scholarship, Douglas County Scholarship, American Chemical Society Award, and National AP Scholar

## **Projects**

### Othello Bot

https://github.com/yeungalan0/Othello

PROGRAMMED THE ALPHA-BETA PRUNING ALGORITHM FOR A BOT THAT WON THE CLASS COMPETITION.

Mar. 2015

- I made an Othello Bot for a class project that uses alpha beta pruning and heuristics to play Othello strategically
- The bot, won the class competition and is undefeated so far when played against other online bots (Java)

#### Minecraft Al

https://github.com/tpbarron/minecraft\_dqn\_interface

DEVELOPED AND TRAINED AN AI AGENT TO PERFORM INTELLIGENT ACTIONS IN A MINECRAFT LIKE ENVIRONMENT (WITH EXCELLENT HELP)

Current

- $\bullet \ \ \text{Interfaced an existing Minecraft game environment with a neural network developed by Google Deep Mind}$
- Trained the agent to perform several tasks in the 3D environment and analyzed learning
- Worked on developing a better algorithm through Transfer Learning (Python, Caffe, Torch, Lua, C++)

### **Skills:**

**Computer Skills** 

Java (P), Python (P), Perl (P), CGI (P), Sharepoint (P), LaTeX (P), Jekyll (P), GitHub (P), HTML5 (PE), XML (PE),

Intel Assembly (PE), MySQL (PE), Redis (PE), MongoDB (PE), \*P = Proficient & PE = Prior Experience

Operating Systems Linux (P

Linux (P), Mac OSX (P), Windows (P)

Natural Languages Proficient Mandarin and Cantonese speaking skills

## **Experience**

**Lockheed Martin** 

Littleton, CO July 2016 - Present

SYSTEMS ADMINISTRATOR ASSOCIATE (PREVIOUSLY COLLEGE STUDENT TECH INTERN SPECIALIST 2014-2016)

- · Performed Linux and Unix system administration tasks
  - Script programming, debugging, automation
    - Ansible system configuration and management tool
    - System design and documentation
    - Software application installation and updates
    - Support daily incident management system
- · Performed system diagnostics and troubleshooted issues

#### **Colorado College**

QUANTITATIVE REASONING CENTER TUTOR

Colorado Springs, CO

Apr. 2014 - Present

- Tutored students on a variety of Computer Science and Economic topics
- Developed and used different learning techniques to help students succeed
- Took on various roles as an individual tutor, Learning Assistant, and drop in tutor

### **Colorado College**

RESIDENT ADVISOR

Colorado Springs, CO Jan. 2014 - May 2015

- Managed a hall of up to 34 people
  Understood, communicated, and enforced existing Department of Residential Life policies and procedures
- Budgeted and allocated money used for residence hall/floor events
- · Led student centered hall programs to promote socializing, diversity, health, understanding, and growth
- Promoted the interaction and construction of social networks between community and residents

# **Extracurricular Activity**

### Colorado College Coding Club (C4)

Colorado Springs, CO

Sep. 2014 - Present

CO-FOUNDER AND CO-CHAIR

• Co-founded and organized C4

- Oversaw the development and vision of the organization
- Planned and organized events to bond and gain industry understanding
- Facilitated Colorado College coders with a forum to organize and work together on various projects

### Asian Student Union

TREASURER (2012-2013)/MEMBER

- Actively participated in discussions on the club's direction and current events
- Managed organization funds and allocation of over \$4,000 yearly
- · Organized events and budgeted costs
- Coordinated and actively participated in fundraising endeavors
- · Applied for grants and all other additional funding required

Colorado Springs, CO

Dec. 2012 - Present

JULY 28, 2016 ALAN YEUNG · RÉSUMÉ