# YUNKUN (RICKY) LU

## Carnegie Mellon University Junior, Computer Science/Computational Finance

@ yunkunL@andrew.cmu.edu • https://github.com/PaperbagLife

**4**125962742 Pittsburgh, PA https://paperbaglife.github.io

in https://www.linkedin.com/in/yunkun-lu-478978193/ Citizenship: New Zealand

# **PROJECTS**

### Couple Trouble

#### **Computer Vision 2D Game**

Feb 2020-Present

- Computer Vision detects distinct colors for 2 player game
- Best Valentines Hack award in Tartan Hacks

#### **CVShooter**

#### Computer Vision Top-Down Shooter Game

# Apr 2019

- 112 Term Project (96.6%)
- Computer Vision controlled top-down shooter game on Pygame
- · Color detection and object tracking

## **EXPERIENCE**

# Evaluating the Validity of Automatic Speech Recognition Technologies for Online Medical Counseling

#### Independent research

May 2020 - present

- Transcribe medical videos using Automatic Speech Recognition(ASR) APIs from Google, IBM, Microsoft
- Evaluate the APIs using word error rate and Levenshtein distance
- Identify and evaluate factors that affect ASR performances

## International English Support & Education

## Feb 2016 - August 2018

- Taught English to Chinese students through video calls
- Learned about many unique, local Chinese cultures

#### Organizer of Arcade Hackathon

# April 2018

- Organized city-wide hackathon attended by highschool students
- Obtained funding for food and prizes from contacting local companies for sponsors

### School representative for Engineering Without Boarders

May 2017-May 2018

- Arranged workshops at my school to inspire future engineers
- Further communications ensured an annual talk/workshop

# **EDUCATION**

# B.S.in Computer Science, Minor in Comp Finance

🛗 2018-May 2022

Pittsburgh, PA

GPA - 3.80/4.00

Selected coursework:

- Theoretical Computer Science
- Intro to Computer Systems
- Data Structures and Algorithms
- Mathematical Modeling

#### In progress:

- Discrete time Finance
- Artificial intelligence
- Machine Learning

# PROGRAMMING ANGUAGES

**Pvthon** SMI



# SKILLS

Video Editing Data visual production Photoshop OpenCV (Computer Vision) Google Cloud API IBM Wattson API Microsoft Azure API Pygame Sockets Unity

# INTERESTS

Computer Vision

Autonomous Vehicles | VR

Game Design

Speech recognition

Accessibility support for games

# **LANGUAGES**

Chinese (Mandarin) **English Japanese** 

