## Changling (Xavier) Li

6904 Mayflower Hill Colby College, Waterville, ME, 04901 +1 207-313-9820

xaviercll1998@gmail.com GitHub: XavierChanglingLi website: xavierchanglingli.github.io Last Update: 07/11/2022

# RESEARCH INTERESTS

Reinforcement Learning, Multi-agent Reinforcement Learning, Multi-agent Systems, Cooperative Autonomous Robots, Ethics in Multi-agent Systems.

#### **EDUCATION**

Colby College, Waterville, ME, USA

B.A. Astrophysics, Computer Science with Honors

2018 - 2022

GPA: 3.99/4.00

Relevant Course: Neural Networks, Computer Vision, Interactive System, Real-World Database Design, Data Structure and Algorithms, Data Analysis and Visualization, Analysis of Algorithms, Data Science in Astrophysics, Programming Languages, Computer Organization.

## Li Po Chun United World College, Hong Kong

IB Diploma: 41/45 2016 - 2018

## RESEARCH EXPERIENCE

Energy-Aware Multi-Agent Reinforcement Learning for Collaborative Execution in Mission-Oriented Drone Networks

Department of Computer Science, Colby College January 2021 - February 2022 PI: Professor Ying Li

- Created DQN network and formulated case-specific reward function.
- Created scalable simulation environment for drone networks.
- Presented academic poster at 2021 Colby College Undergraduate Research Retreat.
- Conference paper is accepted to ICCCN and will be presented in July 2022.

Random Drawing Generation with Recurrent Neural Network

Department of Computer Science, Colby College January 2020 - May 2021 PI: Professor Hannen(Hannah) Wolfe

- Created core workflow for data processing and animation to investigate the correlation between eye focusing and drawing.
- Modified LSTM neural network and implemented poly-simplification algorithm to improve training efficiency.
- Monitored the training process with TensorBoard and generated sketches with the trained model.
- This project will be employed as a tool in Colby College Art Department.

Generation of Euler Diagram with Given Abstract Description

Department of Mathematics, Colby College

Spring 2019

PI: Professor Nora Youngs

- Analyzed and documented 10+ relevant research paper.
- Developed theorems with proofs on generating Euler Diagram with given abstract description.

## ON-GOING RESEARCH PROJECT

Comparison of Collaborative and Competitive Environment of Multi-Agent Reinforcement Learning for drone networks

Department of Computer Science, Colby College

September 2021 - Present

PI: Professor Ying Li

Evaluate the Effect of Ethics on Solving Conflicts in Multi-agent Systems

Department of Computer Science, Colby College February 2022 - Present

PI: Professor Stacy A. Doore

#### **PUBLICATIONS**

- 3. Under Construction...
- 2. Under Construction...
- 1. Y. Li, C. Li, J. Chen, and C. Roinou, "Energy-aware multi-agent reinforcement learning for collaborative execution in mission-oriented drone networks," IEEE International Conference on Computer Communications and Networks, July. 2022.

# POSTERS PRESENTATION

1. **C. Li**, J. Chen, Y. Li, Reinforcement Learning for Energy-Efficient Trajectory Planning of Drone Networks, 2021 Colby College Undergraduate Research Retreat.

## HONORS PRIZES

- 1. Phi Beta Kappa
- 2. Sigma Pi Sigma
- 3. UWC Davis Scholar
- 4. Dean's List F'18, S'19, F'19, F'21 (2020 and S'21 cancelled due to COVID-19)

## TEACHING EXPERIENCE

Department of Computer Science, Colby College Teaching Assistant

Fall 2019 - Present

- CS 353: Interactive System.
- CS 251: Data Analysis and Visualization.
- CS 231: Data Structure and Algorithm.
- CS 152: Computational Thinking: Science.
- CS 151: Computational Thinking: Visual Media.

Department of Physics, Colby College

Fall 2019 - Spring 2021

Teaching Assistant

- PH 241: Modern Physics I.
- PH 242: Modern Physics II.

## SKILLS

- *Python*: Extensive expertise in the language and its usage for data analysis, visualization and machine learning.
- Java: Proficient in OOD, data structure and algorithms.
- *C*, *C++*: Built Arduino applications, computer vision programs using openCV, familiar with data structure and algorithms.
- JavaScript: Intermediate level experience with full stack website development.

#### **PROJECTS**

#### Better Housing Lottery System

- A room selection website targeting at student users.
- Designed accessible features and implemented the full stack website.
- Ran user testing with clients and adopted agile for team development.

#### Chinese Digital Humanities Platform

- A public digital platform providing access to digital Chinese magazine database and an interface to analyze the digital humanities data.
- Helped design and implement the full stack website.
- Performed OCR for text recognition for both simplified and traditional Chinese.
- The school recently interviewed and published the relevant work on the official news website.

## Advocacy for Incorporation of Data Ethics in Computer Science Education.

- Researched on the cases of racial biases in AI and its correlation to the traditional education system.
- Collaborated with Education department and created a zine to discuss its causes from the perspective of education system.
- Distributed the zines to professors of computer science department to advocate the incorporation of data ethics as part of the education principle.

#### Cookies

- A prototype of communicational robots with simple information transmission and emotion representation to help people stay connected during pandemic.
- Wired the circuit on Arduino board and connected microphone, LED light, Bluetooth, rumble motor, and motion sensor.
- Implemented the visual representation of emotion perceived by microphone and the motion representation of user's gesture perceived by motion sensor.

#### Shadow Puppet

- A role-playing maze computer game.
- Designed the game concept and method of playing as part of a team.
- Built physically realistic character control using Pygame and led the visual art design using Photoshop and Illustrator.
- Evaluated game experience and debugged the program which contribute to the finish of final version of the game.

#### Simple CPU Construction

- Creation of simple CPU with a ROM for computer memory, a RAM for data memory, and a separate ALU circuit using VHDL.
- Achieved general mathematical calculation functionality.

#### **SERVICE**

Waterville Creates!, Waterville, ME

September 2021 - Present

- 3D Printing Volunteer
  - Develop and lecture 3D printing workshops to local artists.
  - Cooperate with artists and performers for collaborative artworks.

The Bridge, Colby College Co-Leader & Logistician February 2019 - September 2021

- Cooperate with academic departments and external organizations to develop partnerships for LGBTQIA+ events.
- Organize yearly Transgender November and Pride Month with partners and negotiate on funding.

## Coral Monitoring, Li Po Chun UWC

September 2016 - June 2018

Co-Leader & Data analyst

- Led group planning sessions for scuba diving and cooperated with 20+ students to collect data weekly.
- Processed and analyzed the collected numerical data of corals and contributed to coral watch online dataset.
- Partnered with World Wildlife Fund to deliver environmental education to thousands of students in Hong Kong.

#### REFERENCES

### Ying Li

- Colby College
- Assistant Professor, Department of Computer Science
- 5852 Mayflower Hill, Waterville, ME 04901
- O/C: (207) 859-5852
- ying.li@colby.edu

## Hannen(Hannah) Wolfe

- Colby College
- Assistant Professor, Department of Computer Science
- 5550 Mayflower Hill, Waterville ME, 04901
- O/C: (207) 859-5858
- hewolfe@colby.edu

## Stacy A. Doore

- Colby College
- Assistant Professor, Department of Computer Science
- 4000 Mayflower Hill, Waterville ME, 04901
- O/C: (207) 859-5853
- stacy.doore@colby.edu

## Oliver W. Layton

- Colby College
- Assistant Professor, Department of Computer Science
- Postdoctoral Researcher, Rensselaer Polytechnic Institute
- 4000 Mayflower Hill, Waterville ME, 04901
- O/C: (207) 859-5856
- oliver.layton@colby.edu