# Zhuofan Li

+1 614 285 0103 | zhuofan\_li@berkeley.edu | https://www.zhuofanli.me

## **EDUCATION**

The Ohio State University, GPA: 3.87/4.0

Aug. 2019 – May. 2022

B.S in Computer and Information Science, minor in Mathematics

Columbus, OH

Relevant Coursework:

Artificial Intelligence (Python) | Computer Vision (MATLAB) | Data Structures and Algorithms (Java) |

Operating System (C, assembly) | Web Development (Ruby on Rails) | Database (SQLite)

University of California, Berkeley

Starts in Aug. 2022

M.Eng in Electrical Engineering & Computer Science

Berkeley, CA

## PROFESSIONAL EXPERIENCE

## .NET Engineer Intern at Flairsoft

Starts in Jun. 2022

Columbus, OH

#### AI Product Intern at LinkTime Cloud

May 2021 - Jul. 2021

Wuhan, China

- Pre-processed data, adjusted parameters, and performed model testing for mental health analyzation using Jupyter Notebook and Python
- Assisted client project which achieved Mandarin information extraction, constructed service blueprint, researched on language corpus, text tokenization, entity recognition, and structured information output

# Mobile Dev Intern at Dandilyonn SEEDs

Jun. 2020 – Aug. 2020

Remote

- Developed a mobile 2D game using Unity and C#, aiming for educating all-age to recycle and compost. Won the first prize
- Collaborated with 3 women in computer science (CS), contributed for 40% of coding, 10% of designing by implementing the garbage sorting game at Level 5 and the dialogue system for Level 1-5
- GitHub link: https://github.com/karen-ly/MissionEcopossible, Apple App Store and Google Play Store download are available

### **ACADEMIC PROJECTS**

# Indoor Air Quality Big Data Analysis Research Assistant

Jan. 2022 – May. 2022

• Imputed missing data for 6 months of airborne pollutants data. Working on fixing drifting data due to sensor issues. Conducted sequential synthetic data based on 6 months of indoor airborne pollutants

### AI chatbot

Jan. 2021 – May 2021

- Achieved fundamental greeting function and function that asks users for symptoms (fever, cough and breathing issues) to suggest if he/she needs COVID-19 test
- Performed 90% of coding, using ID3 decision trees, neural networks, tokenization processing
- GitHub link: https://github.com/laurenli17/ImproveMyChatbot

### **ACTIVITIES**

# **Technical Coach** of Dandilyonn SEEDs

Jun.2021 – Aug. 2021, Jun. 2022

 Coached one team consist of 4 women in computer science who used Kotlin to build an Android ecommerce mobile application for Summer Environmental Education Developments (SEEDs) 2021

# **Volunteer** at The Jane Goodall Institute

Sept. 2018 – May 2019

 Actively engaged in beach cleaning on butterfly beach at Hong Kong, recycled and composted collected garbage

### **HONORS & AWARDS**

Dean's List, the Ohio State University

2019 - 2022

Grace Hopper Celebration Scholarship, ACM-W at the Ohio State University