# **Hongyang Lin**

8204 Baltimore Avenue College Park, MD, 20740 (240) 702-XXXX linhy@terpmail.umd.edu

## Education

## **Bachelor of Science in Computer Science**

Expected 2023

**GPA:** 3.77

University of Maryland, College Park

- University Honors College
- Dean's List (2019 2022)

## Skills

## **Programming languages:**

- Intermediate in Swift, C, Java, Python, JavaScript, HTML, CSS, Ruby, OCaml
- Familiar with Rust, C++

#### Language:

Native in Chinese, full professional in English

## **Experience**

## University of Maryland, College of CMNS

Teaching assistant of CMSC 216: Introduction to Computer Systems

Sep 2021 – Dec 2021

• Responsible for conducting office hours, class forum responses, and course grading.

## **University of Maryland**

CSSA (Chinese Students and Scholars Association)

Technical branch member

Sep 2019 – Mar 2021

- Participated in development of a web app for internal evaluation of CSSA members.
- Designed user interface for tracking evaluation progress.
- In charge of front-end functionality development of the evaluation website, including reset user password, administration interface, and member information update.

## **Projects**

## **iOS Note App**

Language: Swift

- Design a tool to help people keep track their daily life, including functionalities of writing diaries, making to-do lists, and taking notes.
- In charge of overall app logic and interface design, implement app animation, share panel, and overall user interface.

#### World happiness analysis

Language: Python

- Use Pandas and NumPy to analyze countries with different levels of happiness, enable data visualization, and quantify the factors that affect countries' happiness level based on a machine learning algorithm (linear regression).
- In charge of designing and implementing data graphs, cooperated with teammates to design and implement the machine learning algorithm.