#### Matthew Li

librohew@gmail.com | 908-872-8993 | github.com/librohew

# **EDUCATION**

Kean University, Union, NJ

Non-matriculated Undergraduate Visiting Student, 2022 - 2023

Relevant Coursework: Machine Learning Algorithms, Graph Theory, Artificial Intelligence

University of Chicago (UChicago), Chicago, IL

Bachelor of Science in Computer Science, expected June 2024

Relevant Coursework: Programming Languages, Analysis in  $\mathbb{R}^n$  I, Theory of Algorithms

edX, Online

Member, 2020 - Present

Relevant Coursework: Introduction to Computer Science and Programming in Python, Multivariable Calculus 1: Vectors and Derivatives, C Programming with Linux Professional Certificate

#### **PROJECTS**

## **SADICAUIGA**

Best Overall Award - Team, July 2022 - September 2022

- Semi-automatically discovered interesting cellular automata using interactive genetic algorithms
- Wrote Python to produce Google Sheets formulas and comprehended C-and-HTML-producing code

## **SKILLS**

# Language

- Bilingual Mandarin Chinese speaker
- 2018 New Jersey State Seal of Biliteracy in Spanish

## Computer

- Perfect score on Microsoft Excel 2013 Expert, Part 1 certification exam
- Certified in Word 2013, PowerPoint 2013, and Java SE 8
- Proficient in Python, C, R, Markdown, LATEX, and Javascript
- Familiar with HTML, Standard ML, Elm, Haskell, SQL, and the RISC-V Instruction Set

#### ACTIVITIES

## WiSTEM (Women in STEM)

CNVC (College New Venture Challenge) Finalist, January 2020 – March 2020

- Placed in top four teams at 2020 CNVC finals and received funding as non-profit organization
- Attended weekly meetings and helped prepare WiSTEM's pitch slides for CNVC finals

## WORK EXPERIENCE

# CM Education

Java and Math Instructor, September 2017 - August 2018

- Taught Java six hours daily for eight days to increase students' interest and competency in Java
- Tutored students in Algebra II and SAT Math for 3 hours a week for one calendar season