#### Matthew Li

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

### **SKILLS**

## Computer

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

#### Language

2018 New Jersey State Seal of Biliteracy in Spanish

### **PROJECTS**

## Coca-Cola & Pepsi Classification with Machine Learning Algorithms

Full-Scoring Presenter @ Kean University, November 2022 – December 2022

- Processed and visualized Kaggle image dataset in Jupyter Notebook using wand Python library
- Evaluated logistic regression, k-nearest neighbors and SVM algorithms using metrics like recall rate

#### **SADICAUIGA**

Best Overall Award - Team @ University of Chicago (UChicago), July 2022 - September 2022

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

## WORK EXPERIENCE

# MATHNASIUM - The Math Learning Center, Summit, NJ

Part-time Math Tutor, April 2023 - Present

• Tutored one to ten students at a time using a simultaneous-exhibition teaching style

## **UChicago**

IT Services Student Assistant, September 2020 – March 2021

- Optimized spreadsheet data entry to keep IT Services on track in a much more efficient way
- Monitored alarms generated by wireless access points and pinged IP addresses to clear alarms
- Familiarized student co-workers with IT Services department's infrastructure, layout, and software

## **EDUCATION**

## Kean University, Union, NJ

Non-matriculated Undergraduate Visiting Student, 2022 – Present

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

UChicago, Chicago, IL

Computer Science Student, 2018 - 2022

Relevant Coursework: Programming Languages, Advanced Linear Algebra, Theory of Algorithms