# **Eddie Xu**

erx@case.edu | https://eddiexu123.com | github.com/eddiexu123 | (201) 962-6215 | linkedin.com/in/eddiexu123

#### **EDUCATION**

### **Case Western Reserve University**

Expected 2022

Bachelor of Science in Engineering, Computer Science, GPA: 3.84

Cleveland, OH

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Artificial Intelligence, Discrete Math,
 Databases, Logic Design and Computer Organization, Software Engineering, Linear Algebra, Statistics for Signals

### **EXPERIENCE**

**Erie Insurance Group** 

June - August 2020

Software Engineer Intern, Enterprise Content Management

Erie, PA

- Designed a data cleaner that deletes special characters in ~1.4 million claims documents per year, with ~95% accuracy (via performance tests), leveraging IBM content collector to process untranslated .txt/.pdf metadata files.
- Improved code coverage of metadata processor files by  $\sim$ 7%, using JUnit framework to write new test suites.
- Wrote documentation on JUnit/Unit testing to be shared with future SWE interns to help with onboarding.

## **Case Western Reserve University**

January 2020 - Present

Teaching Assistant: EECS 233 (Data Structures), EECS 340 (Algorithms)

Cleveland, OH

- Conducted weekly office hours for students in a ~150 person class to help them better understand fundamental concepts in data structures and algorithms.
- Collaborated with the professor to generate problem sets and grade homework, quizzes, and exams.

ThinkTown Education June - August 2019

Software Engineer Intern, WeChat App Development

Zhejiang, China

- Built a homework section for a WeChat mini-program accessed by ~3500 students (WeChat API, WXML, WXSS).
- Enhanced the organization and efficiency of the program by ~30% by "locking" problem sets whose prerequisites were not yet met, preventing students from skipping around and potentially sharing solutions.

### **PROJECTS**

### **Screen Distancing Detector**

June - August 2020

- A monitoring device that warns users if they are too close to their screens, with  $\sim$ 25 warnings/day, using OpenCV.
- Applied CascadeClassifier and pyscreenshot to allow compatibility with new users, who initially enter their eyesight
  and are provided with the recommended distance from their screen.

5 Bots in 5 Days May 2020

- Automated 5 bots in 5 days, employing Selenium and Chromedriver, to spread positivity during COVID-19.
- Used pytesseract to "bypass" bot-prevention logins by parsing the authentication codes sent to iMessage.
- Notable projects include a Tinder bot that sends wholesome messages to all matches, a LinkedIn bot that sends recruiters friendly, personalized notes, and an Instagram bot that likes/comments on posts.

Jeweled April - May 2019

- Created a game similar to Candy Crush via JavaFX, where players can enter a desired board size and theme.
- Each cleared gem is marked and randomly replaced, and the number of moves to mark every gem is recorded.

### **LEADERSHIP**

- Google DSC Lead: Host seminars and work with students to support local businesses using Google technologies.
- Resident Assistant: Live in a co-ed dorm with ~175 Freshmen, serving as a mentor and advisor.
- Club Tennis (VP of Logistics): Lead practices, built and maintain <u>cwruclubtennis.com</u>, and send out newsletters.

### **SKILLS**

- Programming/Web Development: Java, Python, C, C++, HTML, CSS
- Misc: Git, JUnit/Unit testing, iOS, Unity, Bootstrap, OpenCV, Selenium, Webdriver, LaTeX