# Ryan Zhang

 $917-929-8106 \mid \underline{rz2716@columbia.edu} \mid \underline{Linkedin/rhyzhang} \mid \underline{Github/rhyzhang} \mid \underline{Website/rhyzhang.github.io}$ 

#### EDUCATION

Columbia University – GPA 4.14

Bachelor of Arts in Computer Science | John Jay Scholar

## Eleanor Roosevelt High School – GPA 4.04

Salutatorian

NY, NY Expected May 2028 NY, NY Sept 2020 – June 2024

July 2023 – Present

Sept 2023 – June 2024

Jan 2020 – Sept 2024

NY. NY

NY, NY

NY, NY

### EXPERIENCE

## Junior Research Assistant

Machine Learning for Good Lab, NYU Courant

- Researching algorithmic bias by applying a custom Bayesian model to learn and understand judges' decision making
- Designed and implemented a ML pipeline (model implementation, data collection, training, visualizations) from a PhD student's calculations
- Increased model speed by 60x by linearizing key functions, improving experimental iteration speed by 10x
- Created complex synthetic datasets and proved model convergence, a critical step in the research process
- Built a comprehensive real-world dataset by matching two separate databases; further increased dataset size by 30% through creatively using previously unusable data points
- Presented research at ARISE colloquium and bi-weekly lab meetings
- Training model on the real-world dataset; working towards publishing a paper

### Endless Frontier Labs Young Ambassador

Stern School of Business NYU

- Shadowed world-class startup founders and investors with MBA students on the Digital Tech Track
- Networked with entrepreneurs and investors; Learned about venture capital and startup ecosystem

## Small Business Manager (Family Owned)

 $Christopher \ Cleaners$ 

- Strategized business expansion; conducted local dry cleaning market analysis
- Increased profits by 50% while managing newly opened branch; built online presence through google/apple maps
- Responsible for customer service, managing employees, and handling finances; solved real-world problems
- Maintained a 5 star rating on google maps; worked 12 hour shifts, 6 days a week

#### Projects

Robo-AutoScript | Python, Streamlit, RobotC, OpenAI API, Git

- Led team to win 2nd place in District 2 for the Congressional App Challenge
- Conceived a language to action paradigm for robotics in sophmore year of high school
- Developed working prototype with a dashboard interface, voice recognition, and automatic execution

Wave Generator | C, Arduino, Python, Streamlit, Robotics, Git

- Built the entire control stack from scratch in C for a Wave Generator
- Created a GUI interface that communicates to the Arduino wirelessly using MQTT protocol
- Wired the motors, motor controller, and Arduinos into one compact system

# Mini Projects | Python, Streamlit, Git, Pygame

- Created a data-dashboard that approximates a CO2 Dragster's racetime using Newtonian Physics (2022)
- Built Space Invaders copy using Pygame and OOP principles  $\left(2020\right)$

# Awards

Regional Gold Medalist HS SciOly (Fermi's Questions) : Back-of-the-envelope calculations and logical approximations NYC Scholastic Award Gold Key (Photography) : Photography was displayed in the Metropolitan Museum of Art NYPL Teen Magazine Contest (1st Edition): Photography was published and distrubted to all NYPL branches Student Filmmaker Award (Cinematographer) : Showcased in the Shops Of New York Short Film Festival

# TECHNICAL SKILLS

Languages: Python, Java, C (Adv. Beginner), HTML/CSS
Frameworks: Streamlit, Flask
Developer Tools: Git, Docker, VS Code, Vim, Linux, WSL, JupyterNotebooks
Libraries: pandas, NumPy, Matplotlib, seaborn, scikit-learn

July 2022 – Jan 2023

Jan 2023 – May 2023