

# Louis Zhao

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## EDUCATION

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- Columbia University in the City of New York** New York, NY
  - *Master of Science in Biomedical Engineering, Specialization: Neuro Engineering* Expected Dec 2024
  - *Bachelor of Science in Computer Science; GPA: 3.74* Sep 2021 – May 2023
  - *Relevant Coursework: Artificial Intelligence, Computer Vision, Natural Language Processing, Databases, User Interface Design, Human-Centered Design and Innovation, and Web App Development*
- Brandeis University** Waltham, MA
  - *Bachelor of Arts in Computer Science* Aug 2018 – May 2021

## EXPERIENCE

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- Mortimer B. Zuckerman Mind Brain and Behavior Institute at Columbia University** New York, NY
  - *Biomedical Research Assistant, supervised by Professor Tom Maniatis and Dr. Erin Flaherty* Sep 2023 – Present
    - **Workflow Automation:** Improve bio-imaging analysis efficiency by 95% by automating computationally demanding tasks using Python, resulting in a significant reduction in analysis time.
    - **Dry Lab Research:** Advance understanding of neurological developmental disorders by using statistical and machine learning techniques to correlate genetic variants with protocadherin protein variants, setting the foundation for future in-depth research.
    - **Wet Lab Research:** Accomplish a 15% increase in experimental throughput by investigating the impact of gene deletion on cell adhesion, employing DNA cloning and gel electrophoresis techniques.
- Research Computing Services Lab at Columbia University** New York, NY
  - *Research Assistant, supervised by Professor Junfeng Yang and Dr. Yaniv David* Jan 2023 – May 2023
    - **Computational Research and Open Source Contributions:** Strengthened the Python Upgradvisor research project by implementing two graph visualizations and four feature updates, helping open-source communities on GitHub to update package dependencies, which resulted in the delivery of comprehensive reports to three GitHub projects.
    - **Data Analysis and Automation:** Reduced manual effort by 90% by automating and optimizing data processing in Python, transforming system output into insightful and human-readable tables.
- echo3D** New York, NY
  - *Software Engineering Intern* May 2022 – Aug 2022
    - **Web Development:** Improved rendering speed by 30% and reduced data storage by 70% by developing a web-based augmented reality game for company promotions using JavaScript and Python.
    - **iOS Development:** Enhanced interactivity in educational applications for pharmaceutical and biotechnological research by building an iOS augmented reality app that allows exploration of neuroscience models, using Unity, C#, and the echo3D API.
- Changing Room** New York, NY
  - *Software Engineering Intern* May 2022 – Aug 2022
    - **Front-end Chrome Extension:** Achieved a 40% improvement in extension loading time by deploying user-friendly technologies like Svelte framework, JavaScript, and Python. Additionally, implemented 5+ new user-centric features, such as displaying overall ratings and recommendations on unsupported brand websites.
    - **Back-end Web Development:** Reduced computing time and resources by 30% and added 10+ new features with minimized errors and bugs and improved code maintainability, developing the website using Python, JavaScript, and PostgreSQL.

## LEADERSHIP & PROJECTS

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- **Columbia Engineering Graduate Student Council:** Department Representative of Biomedical Engineering and Member of the Budget Committee.
- **Paws and Tails:** Led a team of 3 to launch a web platform connecting pet breeders to potential customers, resulting in 1000+ user activities and an average engagement time of 5 minutes within the first three months.

## SKILLS

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- **Programming Languages:** Python, Java, SQL, HTML/CSS/Javascript (Web Development), Ruby, C
- **Technical Skills:** Dry Lab Data Analysis, Wet Lab Research, Database Management, Project Management, Microsoft Office