

# Ashley Qin

ashley.qin@yale.edu | (626) 389-7313 | [github.com/ashleyqqin](https://github.com/ashleyqqin) | [ashleyqin.com](https://ashleyqin.com)

## EDUCATION

---

**Yale University**  
New Haven, CT  
Aug. 2018–Dec. 2022

**B.S. Computer Science** (GPA: 3.64/4.00)

- Relevant coursework: Data Exploration and Analysis, Biomedical Computation, Introduction to Computer Science, Ordinary and Partial Differential Equations, Multivariable Calculus
- Intended coursework: Data Structures and Programming Techniques, Computational Vision and Biological Perception, Mathematical Tools for Computer Science

**Westridge School**

**High School Diploma**, Salutatorian

## EXPERIENCE

---

**Harvard School of Public Health**  
Cambridge, MA  
Sept. 2020–Present

**Research Assistant at Lin Lab**

- Build support for studies of genetic diseases by developing open source dashboard with visualization tools for sequence data (Python)

**ReRent**  
New Haven, CT  
June 2020–Sept. 2020

**Product Management Intern**

- Led 4-person team to develop web application that helps students rent out their rooms and save money on housing (Python, PostgreSQL, JavaScript, HTML/CSS)
- Automated 10 hr./month process in one click by building email manager to parse, store, and visualize data generated by Airbnb (e.g. bookings, cancellations, reservation modifications)
- Improved ease of use scores by 66% with insights derived from usability studies
- Drove agile development of project timelines, mapped user journeys, and designed mock-ups of webpage elements to define scope and specifications of product

**Yale University**  
New Haven, CT  
May 2019–Jan. 2020

**Research Assistant at Halene Lab**

- Analyzed large sequence data sets to discover mutated U2AF1 protein causes leukemia through abnormally modifying genes essential to cell life cycle and DNA repair (Python, R)
- Helped generate novel humanized mice with fully matured blood cells for leukemia research
- Identified PARP inhibitors as a potential drug treatment option for leukemia
- Co-authored 3 abstracts accepted to 61st annual American Society of Hematology Conference

## LEADERSHIP

---

**Yale Daily News**  
New Haven, CT  
Aug. 2019–Present

**Data Analytics Editor**

- Lead 29 members of Data Analytics Desk to clean, analyze, and visualize data for digital-first reporting
- Grew membership by 115% within first month
- Collaborate cross-functionally with stakeholders (reporters, editors, management) to produce data-driven articles

**Yale Undergraduate Research Association**  
New Haven, CT  
Sept. 2018–Sept. 2019

**Board Member**

- Organized 4th annual Undergraduate Research Symposium with 40+ student presenters
- Maintained 1400+ listings in Yale Research Database to help undergraduates find research opportunities in disciplines across humanities, social sciences, and STEM

## SKILLS

---

- **Programming:** Python, Java, R, Web Development (HTML, CSS, SQL, JavaScript)
- **Tools:** Tableau, Selenium, Beautiful Soup, Figma
- **Languages:** Mandarin (fluent)