

# ALIX CUI

+1(402)904-0778 ◇ [acui@stanford.edu](mailto:acui@stanford.edu) ◇ [linkedin.com/in/alix-cui](https://linkedin.com/in/alix-cui) ◇ [www.alixcui.com](http://www.alixcui.com)

## EDUCATION

---

**Bachelors of Computer Science**, Stanford University, GPA: 3.9/4.0

Expected 2023

## SKILLS

---

**Proficient**      JavaScript, React.js, Python, C++, HTML/CSS

**Familiar**        React Native, Next.js, NodeJS, ExpressJS, MongoDB, TypeScript, Redux, Firebase

**Tools**            Git, SVN, Jira

## EXPERIENCE

---

**Software Development Intern**

June 2021 - Present

Amazon

*Seattle, WA*

- Incoming on the AWS team

**Software Engineer Intern**

March 2021 - June 2021

The Washington Post

*Washington, D.C.*

- Built front-end components using **React.js** for the home and article pages, notably created the new author byline and author bio components used across almost every article
- Wrote unit tests using **Jest** and **Enzyme** and E2E tests using **Cypress**
- Worked with **Google Analytics** for social tracking and **Google Optimize** for A/B testing
- Worked in agile development following scrum methodologies
- Technologies: **Next.js, Jest, Enzyme, Cypress E2E, Storybook**

**Front End Engineer**

September 2020 - Present

Stanford Carta

*Stanford, CA*

- Refining the course planning web application and help building a new version from the ground up with a custom design system
- Reduced loading time of search results and course reviews by **300%** with the use of **stale-while-revalidate** and infinite scroll pagination
- Technologies: **React, Redux, TypeScript, Storybook**

**Full Stack Engineering Intern**

June 2020 - April 2021

Openproof

*Stanford, CA*

- Converted a logic courseware application to a newly improved web application using the **MVC paradigm**
- Refashioned the model component of the design pattern by serializing data from the backend into abstracted components
- Migrated from Bootstrap V3 to Bootstrap V4 with a complete responsive redesign of the application chrome
- Technologies: **JavaScript (ES6), jQuery, Subversion SVN**

## PROJECTS

---

**Telehistory:** [Github](#)

- Created a web app using **Next.js, TailwindCSS, TypeScript, and Nivo Graphs** that charts and analyzes chat history from the popular messaging app Telegram

**Applied Learning Initiative:** [Github](#)

- Developed a website using **React/Redux, TypeScript, NodeJS, MongoDB/Mongoose, Firebase** that allows students to find research opportunities with various PIs or other student projects