ALIX CUI

+1(402)904-0778 \(\phi\) acui@stanford.edu \(\phi\) linkedin.com/in/alix-cui \(\phi\) www.alixcui.com

OBJECTIVE

Sophomore at Stanford University specializing in Front-end engineering seeking Software Engineering internships for Summer 2021

EDUCATION

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

Expected 2023

Relevant Coursework: Data Structures/Algorithms, Computer Organization and Systems, Advanced Computer Systems*, and Web Programming.

SKILLS

Technical Skills JavaScript, React/Redux, Python, C++, HTML/CSS

Soft Skills NodeJS, ExpressJS, MongoDB, TypeScript, Firebase Auth/Admin SDK

Tools Git, SVN, Jira

EXPERIENCE

Stanford Carta

Front End Engineer

September 2020 - Present

Stanford, CA

- Fixing bugs and implementation for Carta V2 (carta-beta.stanford.edu)
- Built out new landing page
- Technologies: React, Redux, Docker

Full Stack Engineering Intern

Openproof

June 2020 - Present

Stanford, CA

- Converting 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
- Integrating **REST API** endpoints with Java using Jersey
- Technologies: JavaScript (ES6), jQuery, Java, Subversion SVN

Biocomputation Research Intern

Stanford Medical School

March 2020 - July 2020

Stanford, CA

- Developed a Python script to input genome BED files and extract corresponding functional annotations from whole genome databases such as regBase
- Technologies: Python, numpy, pandas

PROJECTS

Applied Learning Initiative:

- Developed a website using React/Redux, TypeScript, NodeJS, MongoDB/Mongoose that allows students to find research opportunities with various PIs or other student projects
- Aided in back-end development with server-side authentication using **Firebase**

Telehistory:

• Developed a web app using **React**, **ChartJS** that allows users to view data representation of their messages of their chatlogs in the popular messaging app, Telegram