

# JENNY ZHI

248.808.0508 | jennyzhi@stanford.edu | linkedin.com/in/jennyzhi | github.com/jenny7hi | jennyzhi.com

## EDUCATION

<b>Stanford University</b> September 2017 – June 2021	Bachelor of Science (B.S.) in Symbolic Systems (Human-Computer Interaction); GPA: 3.87/4.0 Relevant coursework: Programming Abstractions, Computer Systems from the Ground Up, Human-Computer Interaction Design, Design and Analysis of Algorithms
--	--

## SKILLS

<b>Languages and Technologies</b>	Java	C/C++	Python	HTML/CSS	JavaScript	Android	React/React Native
<b>Software and Tools</b>	Git	IntelliJ	Eclipse	Firebase	JIRA	Figma	Photoshop

## EXPERIENCE

<b>Pinterest</b> June 2019 – September 2019	<b>Software Engineer Intern (current)</b> <ul style="list-style-type: none"><li>Unifying titles, descriptions using <a href="#">React</a> to improve content confidence; running A/B tests</li><li>Migrating resources from <a href="#">python</a> to <a href="#">NodeJS</a>; writing unit and integration tests</li></ul>
<b>Amazon</b> June 2018 – September 2018	<b>Software Development Engineer Intern (Future Engineer Program)</b> <ul style="list-style-type: none"><li>Collaborated with team of three to design tool to feature sellers on Amazon Business</li><li>Implemented external-facing display of seller data using <a href="#">Java</a>, <a href="#">HTML</a>, and <a href="#">JavaScript</a></li><li>Improved usability of internal tool by adapting text form to tabular application with <a href="#">React</a></li></ul>
<b>Stanford Human-Computer Interaction Group</b> January 2018 – June 2019	<b>Research Assistant – “Who is Zuki?”</b> <ul style="list-style-type: none"><li>Designed and implemented progress-tracking map feature using <a href="#">Android</a> and <a href="#">Firebase</a></li><li>Designed thirteen-chapter narrative for narrative-based goal-tracking Android application</li><li>Administered five user studies to evaluate narrative performance and user experience</li><li>Conducted fifteen interviews, monitored activity and data for three-week pilot study</li></ul>
<b>The Epoch Times</b> June 2017 – July 2017	<b>Intern</b> <ul style="list-style-type: none"><li>Worked in team of four to plan, manage, and monitor writing competition with 300+ entries</li><li>Collaborated with designer to design and maintain webpage using WordPress, <a href="#">HTML/CSS</a></li></ul>

## PROJECTS

<b>Flutter</b> Intro to HCI Design September 2018 – March 2019	<ul style="list-style-type: none"><li>Conducted needfinding, designed, and developed object exchange mobile application</li><li>Designed and implemented frontend and backend of app using <a href="#">React Native</a> and <a href="#">Firebase</a></li><li>Worked in team of four, presented at final course expo, and was awarded best demo</li></ul>
<b>Tinker</b> Amazon Future Engineer Hackathon July 2018	<ul style="list-style-type: none"><li>Adapted Alexa Smart Home to create skill that enables voice control of Arduino programs</li><li>Collaborated with Pacific Science Center (PSC) to conduct needfinding with employees</li><li>Worked in team of three, presented to PSC’s President/CEO, and was awarded first place</li></ul>
<b>Enroute</b> WiCS Innovation Fellowship April 2018 – June 2018	<ul style="list-style-type: none"><li>Designed and developed social service web app to inspire creation of diverse project teams</li><li>Implemented interactive profile card display using <a href="#">HTML/CSS</a></li><li>Worked in team of four and presented project to students and industry representatives</li></ul>
<b>Interactive Light Show</b> Comp. Systems from the Ground Up June 2018	<ul style="list-style-type: none"><li>Designed, built, and developed controllable scrolling light show text display in team of two</li><li>Programmed a Raspberry Pi using <a href="#">C</a> to implement PS/2 keyboard and LED strip lights</li><li>Designed and implemented library of basic LED functions used as basis to complete project</li></ul>

## LEADERSHIP

Women in Computer Science	Marketing Executive
Symbolic Systems Society	Financial Officer
Girls Teaching Girls to Code	Board Member
Stanford Chinese Dance	President

## AWARDS

Pinterest Make-a-thon – Award Winner
Facebook Data Challenge – Finalist
Amazon Future Engineer Intern Hackathon – 1 <sup>st</sup> Place
Canon Ideathon – 3 <sup>rd</sup> Place