



Hi! My name is

CHRISTINA PAN.

About Me

Full-stack developer passionate about crafting impactful user experiences. Find my portfolio at www.christina-pan.com!

Education

Washington
University in St. Louis
(08/2017-05/2021)

B.S. in Computer Science
Minor in Communication
Design

Skills

Technical

SOFTWARE / FRAMEWORKS:

REACT • REACT-REDUX
• REACT NATIVE • JEST •
ANGULAR • RAILS • APIS • GIT
COMMAND LINE

LANGUAGES: JAVA •

JAVASCRIPT • TYPESCRIPT •
C++ • PYTHON • HTML • CSS •
SCSS • SQL • BASH

DESIGN SOFTWARE: SKETCH •

FIGMA • ADOBE PHOTOSHOP/
INDESIGN/ILLUSTRATOR

Teaching

TA'd Intro to Java for 3 years, WashU's biggest course with over 600 students. My responsibilities included helping students understand/debug code, grading exams, and supervising classes/OHs.

LET'S CONNECT:

Seeking: A Software Engineering Role

Professional Experience

Software Engineer at Autodesk

MAR 2024 - PRESENT • CONTRACT • SAN FRANCISCO, CALIFORNIA

- Empowered users to seamlessly manage Autodesk accounts by working on the design, implementation, and deployment of critical UI features
- Reduced page load times by optimizing codebase to handle data more efficiently and cache API responses via Tanstack Query
- **Skills:** React, React Redux, JS/TS, Jest, APIs, Test-Driven Development

Software Engineer at Google

APR 2022 - JUN 2023 • MOUNTAIN VIEW, CALIFORNIA

- Software Engineer for Search & Assistant Speech Recognition
- Collaborated closely with Assistant sister teams to identify and address testing pain points, ensuring a high-quality product
- Designed / built test frameworks that enabled teams to effectively measure the reliability of their work and pinpoint areas for improvement
- Streamlined developer workflow by automating data pipelines
- **Skills:** Java, C++, Angular, TypeScript, Test-Driven Development

Full-Stack Developer at Pi Network

JUN 2021 - JAN 2022 • SUNNYVALE, CALIFORNIA

- Designer and full-stack developer for an early-stage blockchain startup with a user base of 25+ million
- Increased user engagement by leading the remaking of Pi Network's UI while implementing my own ideas
- Wrote scalable code in a fast-paced environment, improved readability of existing code, and guided coworkers in making good UX design decisions
- **Skills:** React, React-Redux, React Native, Rails, TypeScript, Sketch, APIs

Software Engineering Intern at Prudential Financial

JUN 2019 - AUG 2019 • NEWARK, NEW JERSEY

- Ensured user satisfaction by helping to redesign and re-code the UI of EAFOnline, a file-tracking system used by thousands of employees
- Made UI responsive and implemented cross-browser support
- **Skills:** HTML, SCSS, TypeScript, Angular

Email: christina.pan21@outlook.com Mobile: 973-610-1994

LinkedIn: <https://www.linkedin.com/in/christina-pan-a0aa17182/>

Portfolio: www.christina-pan.com