

William Jin
https://williamj-in.github.io/
qiuj@andrew.cmu.edu

Hi, I'm William ! I design (almost) anything.

I'm a product designer at CMU, and passionate about creating great products by combining ux, business and technology.

Education

Carnegie Mellon University

Master of Entertainment Technology
Month 09, 2019 – Month 05, 2021 GPA: 3.75/4.0

Beijing University of Posts and Telecommunications

Intelligence and Information Interaction Design (Beng)
Month 09, 2015 – Month 07, 2019 GPA: 3.78/4.0

University of Oxford (Summer School)

Artificial Intelligence, Numerical Analysis & Image Processing
Month 06, 2018 – Month 07, 2019 GPA: 91/100

Relevant Coursework: Interaction Design, Usability Test, User Experience Design, Java, Data Structure, Databases, Product Business Design, Computer Graphics, Production & Leadership

Work experience

VMware

Product Design Intern Month 05, 2020 – Month 08, 2020

- Worked on Wavefront, a cloud application monitor and analysis SaaS product.
- [Onboarding] Designed the onboarding experience of Distributed Tracing feature in Wavefront. Improved the user journey based on different personas (SRE & developer). Came up with both short-term and long-term solution. The short-term solution got implemented, increased the conversion rate by 120%+. Presented long-term solution to the co-founder, and gained recognition.
- [Data-driven Design] According to the data on Pendo, the exit rate of a page is higher. Focused on user’s actions and redesigned that page’s user flow and UI. Increased single-page conversion rate by 300%+.
- [Information Architecture] Redesigned Wavefront’s information architecture. Conducted competitor analysis and user research (user interview and card-sorting exercise) to know users’ needs and pain points. Redesigned the IA from both logic and visual perspectives. Will be implemented in the new version of UI.
- [A/B Testing] Redesigned the user journey from terminal to increase the click-through rate, and came up with two ways to get users’ email. Analyzed from psychology’s perspective, and conducted A/B testing, which verified previous assumptions.

IBM

Product Design Intern Month 02, 2019 – Month 06, 2019

- Independently redesigned the EDPA’s information architecture, 5+ user flows and 40+ interfaces with several engineers. EDPA is a platform for non-technical and technical employers to manage big data together, and was finally shipped.
- [User Journey] Designed the different journeys of EDPA to cater different users’ needs (PM & eng).
- [Information Architecture] Designed IA of EDPA via user research and card-sorting.

Ainnovation

UX Design Intern Month 09, 2018 – Month 12, 2018

- Designed the information architecture and interfaces of the Orion AI data training platform. Conducted user research on machine learning engineers.
- [Onboarding] Performed user experience design for the smart vending machine, increased its registration rate by 150%+ by applying a modal window, animations, and loss aversion theory.

Tencent

Product Design Intern Month 07, 2018 – Month 09, 2018

- [Design Library] Independently made the design principle of Welink, a B2B product to make the entire building completely intelligent, according to visual hierarchy, Gestalt theory, and data visualization. Accelerated the design and development process of Welink by approximately 30%.

Skills	Design	Programming
→ Figma	→ Competitor Analysis	→ Java
→ Sketch	→ Usability Test	→ HTML, CSS, JS, TS, React.js
→ Principle	→ E2E Journey Map	→ Python
→ Adobe Suite	→ Wireframes	→ SQL
→ Framer	→ Kano Model	→ C#

Thank you for reading!