leon-han19.github.io leon.han2001@gmail.com

Leon Han

EXPERIENCE

Nearside · Product Management Intern

Jan. 2022 - Apr. 2022, San Francisco CA

Implemented instant account funding via debit card, **driving over \$130K in organic deposits within first two weeks of launch**. Led entire process from conception to launch and executed on growth and fraud monitoring plans

Solved operational and fraud concerns with sending checks on a new banking infrastructure, unblocking engineering and design teams

Hack the North · Product Designer & UX Researcher

May 2021 - Jan. 2022, Waterloo ON

Streamlined the project submission flow by designing a visual interface and form, eliminating submission pain points and processing ~450 submissions

Designed a team formation tool which allowed 900+ hackers to find teams

for Canada's largest hackathon

Drove interviews with underrepresented groups to generate insights on how to make the event more inclusive, **leading to 2 major product initiatives**

Nearside • Product Design Intern

May 2021 - Aug. 2021, San Francisco CA

Led design of a feature for customers to add, edit, and delete payment recipients, facilitating over \$3M in ACH transfers

Spearheaded market analysis and qualitative generative research on account closures, resulting in 3 large-scale features being prioritized; synthesized research and presented to 50+ employees and executives

COMMUNITY

Tech+ UW · User Researcher (DEI)

Aug. 2020 - Jan. 2021, Waterloo ON

Conducted generative surveys and interviews to better understand the barriers facing underrepresented groups in tech, culminating in a team-wide report on recommendations for organizational direction

SKILLS

Design

Inclusive design, accessibility, systems thinking, strategy, user research, prototyping

Development

SQL, HTML, CSS, JavaScript, C++, Next.js

Tools

Figma, Mode, Zeplin, Principle, Sketch, Webflow

EDUCATION

University of Waterloo

Systems Design Engineering BASc Candidate
Sep. 2019 – Apr. 2024

Relevant coursework:

Design, Systems & Society Human Factors Engineering Data Structures & Algorithms

AWARDS

Semi-finalist (top ~3%)

KP Product Fellowship

3rd Place (out of 900+)

Adobe + Activision Jam

1st Place (out of 75+)

Think Privacy Design Jam