# Leon Han

leon-han19.github.io/ leon.han2001@gmail.com linkedin.com/in/leon-han/

#### **EXPERIENCE**

#### Associate Product Manager • Vidyard

Sep 2022 - Dec 2022, Waterloo ON

Leading a team-wide initiative on the Video Analytics and Dashboards team to repair technical infrastructure and improve developer experience and efficiency.

#### **Product Management Intern • Nearside**

Jan 2022 – Apr 2022, San Francisco CA

Implemented instant account funding via debit card, driving over \$165K in deposits within first two weeks of launch. Led process from 0 to 1; created and executed data-driven growth and fraud control plans for 1 to 100.

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

# **Sponsorship Coordinator, Product Designer** • Hack the North *May 2021 – Present, Waterloo ON*

Raised over \$100K for the world's largest hackathon, helping fund the event for 1,500+ attendees and establishing new partnerships with leading tech organizations like Stripe, 8VC, ETHGlobal and Warp.

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

Drove user research with underrepresented groups to generate insights on making the event more inclusive, leading to 2 major product initiatives and the creation of a UXR team.

#### **Product Design Intern • Nearside**

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.

#### Product Design Intern • Geotab

Sep 2020 - Dec 2020, Toronto ON

Audited a city snow-plow tracker according to the WCAG guidelines to make accessibility recommendations to the design and engineering teams.

#### **EDUCATION**

University of Waterloo, BASc, Systems Design Engineering Sep 2019 – Apr 2024

**Courses:** Human Factors Engineering, Data Structures and Algorithms (C++), Probability and Statistics, Digital Computation (C++)

## **SKILLS**

**Tools:** Mode, Excel, Figma, Heap, Looker, Amplitude, Jira

**Product & Design:** Systems thinking, data analysis, selling, product strategy, user empathy, user research, design systems, prototyping

**Development:** SQL, JavaScript, C++, Next.js, HTML/CSS

### **AWARDS**

Semi-Finalist (top 3%)

KP Product Fellowship

**3<sup>rd</sup> Place (out of 900+)** Activision + Adobe Design Jam