

leon han

🌐 leon-han19.github.io
📄 github.com/leon-han19
✉ leon.han2001@gmail.com

EXPERIENCE

TD Lab • Product design intern

Jan. – Apr. 2020, Kitchener ON

Designed a feature to encourage better financial habits among young adults, [stimulating user engagement](#); earned approval from TD executive VP's to commence testing and development

Wrote and implemented an [internal remote user testing guide](#), making the transition to WFH easier for TD Lab's design team

VoGro • Product designer

May 2020 – present

[Leading the design](#) in an agile environment of an app that helps elderly people find helpers; VoGro is live on the App/Play Stores!

Defined KPI's to measure user engagement and used the [Kano model to prioritize features](#) and Webflow to build VoGro's website

Betalab • Product designer

May 2020 – present

[Leading the design](#) of CardioMe, an app to promote post-cardiac emergency rehabilitation by encouraging better habits through [gamification and intuitive day-to-day tracking](#)

Hatch Coding • JavaScript instructor

Jun. 2019 – Aug. 2019

Taught and [mentored 30+ students](#) over the summer sessions in concepts like arrays and functions

PROJECTS

Retailer sizing tool

Mar. – Apr. 2020

A tool for small retailers to optimize and personalize customers' buying process by providing fast and accurate sizing, leveraging [Shopify's design system Polaris](#)

SKILLS

Product design • defining KPI's • Agile development • SEO • digital marketing • prioritization models • usability testing • prototyping • wireframes

Tools: Figma, Adobe Xd, Principle, Sketch, Zeplin, Webflow, Protopie

Development: HTML/CSS, Python (Flask), SQL, JavaScript, C++

RELEVANT COURSES

Human Factors in Design
Introduction to Design
Algorithms and Data Structures
Digital Computation (C++)

EDUCATION

University of Waterloo, BAsC.

Systems Design Engineering

Expected graduation: April 2024

IB Diploma program

Sep. 2017 – May 2019

INTERESTS

Deception board games
Ultimate frisbee
Toronto Raptors (fan since 2008)