Natalie Tan-UI/UX Designer

nataliectan.com | LinkedIn | natalietan1000@gmail.com | (647) 389-3712

Experience

Mobile Product Design Intern-Ceridian

Jan 2023 - Apr 2023

Worked on research, ideation, accessibility, prototyping and usability testing on a cross-functional Dayforce Mobile team. Adapted iOS and Android screens following Human Interface Guidelines and Material Design Systems.

Graphic Design Intern-Royal Bank of Canada (RBC)

May 2022 - Dec 2022

Redesigned the Technology & Operations Design Hub to make it more intuitive and easier to navigate. Generated wireframes and mockups using Figma. Conceptualized and designed infographics to explain key strategic initiatives to help increase a website's traffic and engagement.

UI/UX Designer-Develop For Good

Jan 2022 - May 2022

Volunteered with a team of designers and developers on a website redesign for the client, Sierra Project Foundation. Collaborated on a site map, visual branding, wireframes and high-fidelity prototype.

Hackathons

UI/UX Designer-UI Designathon

Mar 2021

Created an interactive mobile mockup to help combat student burnout using Adobe XD. Applied feedback from design critiques by the judges.

UI/UX Designer-Hackville 2021

Feb 2021

Produced a high-fidelity prototype and implemented design solutions to problems. Adhered to the institution's branding for consistency with the current website.

Education

Honours Bachelor of Interaction Design—Sheridan College

Sept 2019 - Apr 2024 (Expected)

Skills and Tools

Prototyping	Adobe XD
Wireframing	Figma
Design Thinking	HTML/CSS
User Research	Illustrator
User Flows	Photoshop
Visual Design	JavaScript
Storyboarding	p5.Js
Usability Testing	Cinema 4D

Certifications

TCPS 2: CORE Certificate in Research Ethics—Government of Canada

Sept 2020

Certificate in Creativity & Creative Problem Solving

Sept 2019 - Apr 2024 (Expected)

Awards

UI Designathon

First Place

Hackville 2021

Third Place

AthenaHacks 2021

Best Entertainment Hack (Sponsored by Disney)

Adobe + A&E Networks Creative Jam

Finalist