

Adam Thompson

adamthompson.ca adam.m.thompson@icloud.com +1-226-972-2838

B.ASc. Systems Design Engineering - University of Waterloo

Summary

- Experience in UX and Product design since 2013.
- Researching, developing and prioritizing user & technological requirements.
- Developing and presenting design ideas backed by research, and following through with an implementation plan.
- Collaborating solutions with designers, developers, and other

Work Experience

Zynga - Product Manager (Poker)

Spring 2016 – Toronto, ON

- · Designed initial UX wireframes and design specifications for a new feature expected to increase Daily Active Users up to 10%.
- Performed background research, user analysis, and A/B testing as part of the design process for a new subscription model.
- Configured final tuning parameters and UX flow for a viral engagement feature which increased Facebook-feed app entry by 36%.

Noom - Product Designer

Fall 2015 – New York City, NY

- Redesigned the meal-logging experience by leveraging user testing data, in order to better reflect the observed mental model of logging food, which improved clarity and speed of navigation.
- Enhanced the food portion picker interface to improve user confidence when logging food items.
- Managed the early design process for the coach dashboard, inviting collaboration with all stakeholders to better understand product requirements.
- Prototyped and iterated interaction on designs using Sketch, Framer, and Origami, and tested using Usability Hub and UserTesting.com.

KnowRoaming - UX Designer

Spring 2014 & Winter 2015 – Toronto, ON

- Redesigned both iOS and Android apps from the ground up. Everything from the registration flow, to the in-app experience for all use cases.
- Designed and prototyped a retail stand for dispensing product boxes and displaying product information in retail stores.
- Designed and developed the KnowRoaming Athletes sign-up page using HTML5, CSS3, CoffeeScript and PHP.

Projects

Chameleon

Sept. 2016 - present

A variable hearing protection device for periodically loud environments which continuously adjusts its attenuation based on the loudness of the environment.

- · Researched user needs and requirements to inform design.
- · Managed team priorities and coordinated development efforts.
- Developed device testing validation procedures and software.

SMRT WATR

Spring 2015

An interactive fountain with dynamic water spouts controlled by an Arduino, connected via a Raspberry Pi to enable users to play a quiz game with the fountain, which reacted to the guiz responses

- Designed in-game interface, and information architecture.
- Developed the web-app front-end, and a portion of the Python server.

TAP Metronome

Fall 2016

A simple iOS metronome app with a minimal interface built during Hack The North 2016.

Colour Thermometer

Winter 2015

A web app that represents the current temperature, weather conditions and time as an HSV colour.

Clubs & Groups

UW/UX

Fall 2014 - Spring 2016

Vice President of the UW campus UX Club.

The Water Boys

Fall 2013 - Winter 2017

Soloist and lead baritone for the international finalist A Cappella group.

Toolbox





















Sketch

Framer

Origami

Balsamiq

HTML

Photoshop

jQuery

Education

University of Waterloo, BASc. Systems Design Engineering with Cognitive Science Minor