Trevor Siu

A product designer with experience in making user centric, high-fidelity prototypes with Adobe XD for a project management system.

Phone (647)-969-3738
Email <u>trevortwsiu@gmail.com</u>
Git https://github.com/trevortws

EXPERIENCE

PTAG, Markham- UX Intern

Jun 2018- Aug 2018, May 2019-Aug 2019

- Conducted user research to create personas and storyboard for a project management application that allows users to input data on mobile apps and managers to visualize the data on a web portal.
- Performed usability testing on the application.
- Provided ideas and suggestions on the design of the application.
- Made high fidelity prototypes for new designs with a focus on dashboards and timesheet systems for the application using Adobe XD.
- Provided quality assurance for new features and ensured they are implemented according to the requirements.

SKILLS

Prototyping:

Adobe XD
Paper sketching
Android with java
HTML, CSS, JavaScript, php

UX method:

Requirement analysis
Task analysis
Persona hypothesis
Interaction Flow map
Heuristic evaluation
Usability testing

PROJECTS

uOttawa Course Enrollment System

Online clickable prototype:

https://xd.adobe.com/view/c98bb934-13af-4cdc-4e39-f53a381ffe51-bfba/

- Project that helps students easily find out if there is time conflict between selected classes
- Simplified the overall UI by using a weekly calendar design.

LANGUAGES

English, Chinese

App 8

Online clickable prototype:

https://xd.adobe.com/view/72c8362f-5a15-4304-6b2b-c243a31d455c-04f9/

- Project based on App8, an app that allows users to view and pay their tab from their phone without waiting for the bill.
- A prototype of the feature allowing users to split bills with others at the table.
- Followed the design language of the app to minimize changes the development team need to make.

EDUCATION

University of Ottawa, Ottawa B.S. Computer Science /Biology

Graduate May 2020.

Relevant Courses: Analysis and Design User interface; Software Requirement Analysis; WWW structure, technique and standard; Database