

# WYNSTON HSU

✉ wynhsu@uw.edu

☎ (360) 9079548

🏠 wynstonhsu.com

🌐 [www.linkedin.com/in/wynston-hsu](https://www.linkedin.com/in/wynston-hsu)

🐙 [www.github.com/wynhsu](https://www.github.com/wynhsu)

Informatics Student  
UX Designer

## 🎓 Education

University of Washington

Bachelor of Science in Informatics

Annual Dean's List 2016-2017

GPA: 3.72/4.00

Expected Graduation: 2019

## 🔗 Coding Languages



Java



React.js



Javascript



git



HTML5/  
CSS3



SQL

## 🎨 Design Skills

UI/UX Design

Graphic Design

Usability Testing

Rapid Prototyping

Information Architecture

## 🔧 Tools

Figma

Adobe Illustrator

Tableau

Axure RP

Invision



## Experience

### Associate Story Analyst

June - July 2017

gesture @ C21 Story Institute

Seattle, WA

Provide insight and solutions through in-depth analysis and understanding of the student experience and Storyist methodology.

Clients included UW Career & Internship Center, UW Office of Global Affairs, and Amazon Worldwide Operations.

UX research

data analysis

storyboards

personas

affinity diagrams

project management

### Technical Research Assistant

July - September 2016

The Intelitech Group

Camas, WA

Worked as part of the development team on the delivery a new business analytics product.

Conducted business & user requirements analysis, and contributed towards the UI design through building wireframes.

user requirement analysis

wireframes

taxonomy

use cases



## Projects

### EcoSnap

Android Development

May - Jun 2018

An environmentally Conscious Android application that utilizes Deep Learning to classify whether an object is recycleable or not.

Took the lead in the UI/UX design of the application, in addition to working on the code base.

Kotlin

Firebase

TensorFlow

git version control

### Breez OS

Mobile OS & Application Design

Sept - Dec 2017

Created a new design language and mobile operating system.

Contributed toward the design of 13 applications and 50+ screens.

market trend research

competitive analysis

wireframes

personas