

### **DESIGN**

Visual Design

Wireframing & Prototyping

User Flows

Web Design

### **TOOLS**

Figma

Sketch

Adobe Creative Cloud

Jira & Confluence

ClickUp

#### RESEARCH

A-B Testing

**Usability Testing** 

Survey Analysis

## **PORTFOLIO**

www.tslusk.com

## **EMAIL**

tim.lusk@icloud.com

### **EDUCATION**

**Western Washington University** 

Bachelor of Science; Industrial Design

## North Seattle Community College

Certification; Project Management

# **Everett Community College**

Certification; Data Analytics

#### **EMPLOYMENT**

### Marriott International

Bethesda, MD | marriott.com Quality Assurance Specialist

Jan. 2024-Present

- Implement visual regression review to ensure consistency and accuracy in the upgraded Hotel Management application.
- Utilize Figma's design tokens and variables for seamless management and visual regression tracking, ensuring design integrity for over 30 Marriott brands in the updated Design System.

#### Minecraft

## Redmond, WA | minecraft.net Sr. Product Designer

Jan. 2023-Nov. 2023

- Refined and consolidated the website using Design Systems for various Minecraft gaming experiences.
- Enhanced user experience and consistency across the Minecraft website through Design Systems.

#### Xbox

## Redmond, WA | xbox.com Design Systems Specialist

Jun. 2022-Sep. 2022

- Migrated the Design System from Sketch to Figma
- Ensured a seamless transition across multiple platforms: Mobile, Web, PC, and Console.
- Standardized design workflows in Figma for enhanced consistency and collaboration.

## T-Mobile

## Bellevue, WA | t-mobile.com Sr. Product Designer

Mar. 2022-Jun. 2022

- Served as solo Product Designer for internal software applications.
- Designed and improved internal software applications to enhance user experience and efficiency.

# Amazon.com

### Seattle, WA | amazon.com Quality Assurance Specialist

Oct. 2016-Jan. 2022

Developed a process and checklist for conducting Visual QA on the UX/build provided by the Engineering team. Prior to this documentation, there was no method to review UX on the device. The new Visual QA process gained buy-in from developers and stakeholders, resulting in improved builds and fewer bugs found by users during release cycles.

- During the first eight months, a successful Visual QA process was developed to support the expanding Amazon hardware ecosystem, achieving a 96% bug fix rate.
- Collaborated with numerous Software Development Engineers to review features and architecture of multiple applications to carry out testing.
- Use of Jira, ADB, and Command Line to identify, analyze, and document defects in over 40+ Amazon devices, including mobile (Android/iOS) applications.



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### **EMPLOYMENT CONTINUED**

## Amazon.com

Seattle, WA | amazon.com Sr. UX Production Artist

Feb. 2014-Oct. 2016

 Documentation of visual specifications for UX across FireOS and Alexa-based services and hardware.

## Microsoft + Xbox

Redmond, WA | xbox.com UX Production Artist

Mar. 2010-Jan. 2014

- Developed visual specifications for UX across Xbox and Kinect platforms.
- Conducted production and analysis for Mobile, Web, PC, and Console experiences.

## Walt Disney Imagineering

Glendale, CA | disney.com *Environmental Graphic Designer Jun. 2002–Sep. 2002* 

- Contributed to various park projects for Euro Disney and Hong Kong Disneyland.
- Collaborated with Disney Legend John Hench on an updated Sorcerer Mickey sign for Mickey's of Glendale.

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