# **Ildikó Tóth** UX/UI Designer

https://imildi.com

I am a self-driven, strategic, and detail-oriented UX designer in Portland, OR. I live and breathe user-centered interaction design and thrive on collaboration to positively transform how users interact with the world around them.

# CONTACT

imildih@gmail.com 703.597.8004 linkedin.com/in/ildikototh

# **SKILLS**

#### **VISUAL**

Adobe(Ps, II, Id, Xd)

Axure

Balsamiq

Figma

**InVision** 

Sketch

Material.io

#### **RESEARCH**

Card Sort

Heuristic Analysis

Survey Design

**Usability Testing** 

#### DEVELOPMENT

HTML/CSS

JavaScript / jQuery

Zeplin

Jira / Confluence

### **PRESENTATION**

Camtasia

Draw.io

iMovie

Miro

# PERSONAL

Certified Agile Product Owner Fluent in French and Hungarian Airbnb Host and Business Owner Member of Mazamas

Mountaineering Club

## **EXPERIENCE**

### Freelance UX/UI Designer

June 2020 - Current

Crafting new feature experiences; working with product and engineering on UI designs for improved hierarchy and intuitive interactions.

## **DAT Solutions** - UX Designer

March 2019 - April 2020

Collaborated with cross-functional teams to discover requirements and challenge assumptions. Iterated through sketches, wireframes, prototypes, testing early and often.

Embedded within an engineering scrum team, using beta-user feedback to improve designs and adjust them for edge cases and errors.

Managed design sprints and review processes with contract designers.

### Code for Portland - UX Design Lead

Oct 2018 - May 2019

Created a tool to give infectious disease experts a better way to monitor social media for signs of a breakout. Led a team to address pain points using data collected from surveys, interviews, and workshops.

## Intel - Business Analyst + Product Owner

July 2015 - Jan 2017

Developed storyboards, a system blueprint, and user flows for crossfunctional groups and design agencies. Resulting changes to the sign-up process improved data entry and reduced exit rates.

### Intel - Automation Software Engineer

July 2011 - June 2015

Supported process changes to semiconductor manufacturing R&D via automated material delivery. Conducted user interviews, designed, tested, and developed automation behavior through rapid iteration.

# **EDUCATION**

Bloc.io UX Design Apprenticeship 2017-2018

Stanford University & Portland State University 2012 - 2014 HCI & Computer Science Courses GPA: 3.8/4

Syracuse University 2006 - 2010

BA Graphic Design + Math. Minor in IT GPA: 3.93/4

