# **SUSAN EVANS**

## **UX Designer + Developer**

susanev.com hello@susanev.com (206) 395-8146

I am passionate about improving the human experience by combining deep technical and design knowledge to craft digital experiences.

I love solving challenging problems in diverse teams while using user-centered practices.

## **SKILLS**

Design	Tools
Rapid prototyping	Sketch
Wireframing	Axure RP
UI design	Illustrator
Interaction design	Indesign
Web design	Premier

## **Programming**

3	
Java, Processing	Competitive analysis
Python	Surveys
Ruby	Interviews
JavaScript, p5.js	<b>Usability studies</b>
HTML & CSS	

Research

#### **AWARDS**

#### Hackster Hardware Weekend

1st place in the 2015 Seattle hackathon with a hardware IoT solution to ensure car seats are successfully installed before the driver engages the engine.

## **WORK EXPERIENCE**

## **User Experience Designer**

University of Washington LiY!

Feb 2014 – Mar 2016

Designed and usability tested a tool for faculty across the nation to use when creating workshops focused on the advancement of women and underrepresented groups in engineering fields.

### Web Designer

#### **PSCSTA**

Mar 2014 - Jun 2015

Led the redesign of a website for computer science teachers and students in the Puget Sound region, which included user research, usability studies, implementation and evaluation.

#### **User Researcher**

Ubi Interactive

Dec 2014 – Mar 2015

Collaborated in a student team to conduct user research and usability studies on software installation process of Ubi's main product, which turns any surface into an interactive white board.

#### Lecturer

University of Washington CSE

Mar 2016 – Present

Design and teach undergraduate and graduate introductory programming courses using a variety of languages including Java, Processing and p5.js.

#### **Computer Science Instructor**

Seattle Public Schools

Sep 2011 – Sep 2015

Created a rigorous, supportive, 4-year cs program in an ethnically diverse and low-income South Seattle school, which emphasized authentic learning, exploration, and community involvement.

#### **EDUCATION**

#### **University of Washington**

MS in Human Centered Design & Engineering Graduated Jun 2016

#### **University of Arizona**

BS in Computer Science and Mathematics Graduated Dec 2008