

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

Rapid prototyping
Wireframing
UI design
Interaction design
Web design

Programming

Java, Processing
Python
Ruby
JavaScript, p5.js
HTML & CSS

Tools

Sketch
Axure RP
Illustrator
Indesign
Premier

Research

Competitive Analysis
Surveys
Interviews
Usability studies

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 under-represented 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 2014

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