

Sarah Federman

Creative Web Developer

sarahbethfederman.com
sarahbethfederman@gmail.com
585-797-7095

Education

Rochester Institute of Technology

New Media Design (BFA)

2013 - 2016

Experience

Adobe Web Development Intern

May 2015 - August 2015

Worked in the Imagination Lab in San Jose, CA on the re-design and development of the Adobe Research newsletter and the re-design, development and migration to a new Adobe Research web site.

Lookthink Development & Design Intern

June 2014 - August 2014

Worked on a team of ~10 in Washington, DC as a designer and developer. Designed mockups then executed websites or custom Wordpress themes. Communicated with clients throughout the projects. Functioned as lead developer for 3 projects.

Girl Develop It Instructor

October 2014 - Present

Teaching frontend development classes with the non-profit dedicated to promoting healthy tech culture and providing affordable & accessible programming education to women aged 18+.

Freelance Development & Design

August 2014 - Present

Working on web design & development, HTML emails, and custom Wordpress theming for clients like Staples, Xerox, and MinuteMan Press.

Skills

Frontend Engineering
UI/UX Design
Visual Design

Backend Development
Database Management

Tools

Javascript
Sass
Wordpress
PHP

HTML5
jQuery
Python
SQL

CSS3
NodeJS
Processing
C#

Awards

FITC Women of WebU
2x Winner, 2014 & 2015

ForwardJS Scholarship
Winner, Summer 2015

Salesforce UX Competition
Top 3 Finalist, Fall 2014

FITC Women's Initiative
Winner, Spring 2015

Treehouse "Success Story"
Interview, Fall 2015

Bennett Scholarship
Winner, Spring 2014

WIC Hacks "Best in Show"
Winner, Spring 2015

RIT Dean's List
Fall 2013 - Fall 2014

InternHacks "Best Portfolio"
Winner, Summer 2015

RIT Merit Scholarship
Fall 2013 - Present

Extracurricular

Adobe Student Advisor
& Student Representative
August 2014 - Present

RIT New Media Club
Web Director
May 2014 - Present

Jewelry Design & Sales
ShopOne Featured Artist
2006 - Present

RIT Fencing Club
2013 - Present