

Isabella Organ | Seattle WA | (206) 214-6072  
[isabellaorgan@gmail.com](mailto:isabellaorgan@gmail.com) | [github.com/isabellaorgan](https://github.com/isabellaorgan) | [linkedin.com/in/isabellaorgan](https://www.linkedin.com/in/isabellaorgan)

## Professional Profile

Full-Stack Software Developer with a strong front end focus; former small business owner.

## Technical Skills

Proficient: HTML, CSS, Repsonsive Web Design, JavaScript, Git, GitHub, Sublime

Growing: Node/Express.js, MongoDB, TDD, jQuery, Ajax, JSON, API Design, Angular.js

## Projects

Hour Long Lunch (2015)

<https://github.com/bentongreen/hour-long-lunch>

- Responsive web app showing area food trucks on an interactive map, provides the user travel & wait time. Agile workflow & Trello, Google Maps, jQuery & JSON parsing.
- Project originator and manager. Contributed to UI design, Google Maps, JavaScript.

Colo(u)rBlindr (2015)

<https://github.com/isabellaorgan/colourBlindr>

- Responsive web app that allows a color blind user to filter a photo to show color sighted people how they see the world. Agile workflow & Trello, Node/Express.js, MongoDB & TDD.
- Contributed to UI design (HTML, CSS, Responsiveness), Node/Express, and MongoDB.

## Experience

*Teaching Assistant*

CODE FELLOWS | Seattle, WA | 2015

Help students develop the foundations of CS and Web Development. Encourage students and provide feedback. Answer student questions, debug errors and enable problem solving.

*Freelance web designer/developer*

VARIOUS CLIENTS | Seattle, WA | (2000-2015)

Design & develop web presence, create user-friendly websites using HTML, CSS & Wordpress. Manage content, design graphic images, provide blog and social media support.

*Web Development Assistant*

OUTDOORMIND.NET/ADVENTURESPO RTS ONLINE | Woodland, CA | (2000-2001)

Designed/developed websites for adventure sporting agencies, using HTML & CSS, Adobe PS. Integrated/managed/updated content, designed graphics as required.

## Education

CODE FELLOWS | Seattle, WA | 2015

Certificate in FullStack JavaScript