

Mission Viejo, CA 92691  
(413) 770-7918  
[erinmtait@gmail.com](mailto:erinmtait@gmail.com)

# Erin Tait

[linkedin.com/in/erinmtait](https://www.linkedin.com/in/erinmtait)  
[github.com/erintait](https://github.com/erintait)  
[erintait.com](http://erintait.com)

## **Strong:**

HTML5, CSS3, JavaScript, ES6,  
jQuery, Bootstrap, Axios, AJAX,  
Materialize, Flexbox, Redux JS, Git,  
React.js, mobile responsiveness

## **Experienced:**

Ubuntu, Firebase, Sass, WordPress,  
MySQL, PHP, NodeJS, Regex

## **Tools:**

Github, Meistertask/Trello, Slack,  
Chrome DevTools, Agile, PHPStorm,  
VSCode, OpenOffice, Postman,  
AWS, Figma

## **Applications Developed**

**Bookworms: A UCI Study Group Finder** | [book-worms.net](http://book-worms.net) | [github.com/cstewa91/c918\\_uci\\_studygroup](https://github.com/cstewa91/c918_uci_studygroup)

- A mobile-first group project application to help UCI students find and create study groups on campus
- Utilizes **React.js** and **Redux JS** for frontend, **NodeJS** and **MySQL** for backend
- Primarily responsible for the search, group modal, filter, and individual group components
- Built out base skeletons in **HTML5**, then as components in **React.js**
- Used **Axios** to access **Node.js** endpoints and populate components with data
- Used a **Bootstrap** base combined with custom **CSS3** and **Flexbox** to design app structure
- Other technologies used: **JavaScript**

**Grace Hopper: Event Finder for Women in Tech** | [erintait.com/grace-hopper](http://erintait.com/grace-hopper) | [github.com/erintait/grace-hopper](https://github.com/erintait/grace-hopper)

- A hackathon group project application intended to help women find tech events in Southern California
- Primarily responsible for the **HTML** and the gallery
- Uses **AJAX** calls to access **Flickr API** and **jQuery** to implement data on the page
- Utilizes **Bootstrap** for the modal and carousel implementation, and **Flexbox** for gallery layout
- Also utilized APIs for Meetup.com, Google Maps, and Twitter
- Other technologies used: **CSS3**, **JavaScript**

**Balboa Granola** | [balboagranola.com](http://balboagranola.com) | [github.com/erintait/balboa-granola](https://github.com/erintait/balboa-granola)

- A joint project creating a landing page for a small business
- Primarily responsible for **HTML** skeleton and **CSS** on Babnola Pupnola, contact, and Insta sections

**Memory Match** | [erintait.com/into-the-upside-down](http://erintait.com/into-the-upside-down) | [github.com/erintait/into-the-upside-down](https://github.com/erintait/into-the-upside-down)

- A solo student project creating a memory match card game
- Created app skeleton and layout through implementation of **HTML5** and **CSS3**
- Game logic written in **JavaScript**; manipulates data and the DOM with **jQuery**

## **Employment Experience**

**Computer Answers – Intern** | Albany, NY

- Replacing computer components in laptops and desktops, organization of various peripherals
- Installation of operating systems and updating programs and applications
- Troubleshooting customer issues in-store and escalating to more experienced staff as necessary

## **Education**

**Bachelor's of Arts in English (Creative Writing Focus)** | Western Michigan University, Kalamazoo, MI

**Associate's of Science in Information Technology** | Mildred Elley, Albany, NY

- Network Administration and Computer Security Certificate | Mildred Elley, Pittsfield, MA
- Related Coursework: The Internet and Web Page Design

**Learning Fuze Accelerated Web Development Program** | Irvine, CA

- 700-800 hours of coding from the beginning to the end of the program - 10 to 14-hour days over the course of three months