# **Andrew** Garrison

Front End Web Developer

atgarrison.com • andrewtategarrison@gmail.com • 1.402.315.8513

#### **EXPERIENCE**

May 2019 Present

## SPREETAIL | OMAHA, NE

Software Engineer Intern

- Worked with a UX Designer to implement new React components during an internal software redesign
- Utilized Redux for state management while writing React
- Set Sass coding standards within our team to improve consistency

June 2015 April 2019

## GALLUP | OMAHA, NE

**UX** Developer Intern

- Developed new product landing pages aimed at converting traffic into sales
- Created new components and tools that leveraged into a number of other projects, accelerating development progress
- · Used and contributed to style guides and other design documentation to maintain coherent information and interaction design patterns
- · Identified and eliminated website bugs to boost performance and improve the overall user experience

#### **EDUCATION**

Aug 2017 May 2020

### UNIVERSITY OF NEBRASKA OMAHA | OMAHA, NE

B.A., Marketing, Senior

### CERTIFICATIONS / COURSE WORK

Sep 2016

SPARK BOULDER | BOULDER, CO

Dec 2016

Front End Web Development

Aug 2015 May 2016

# COLORADO STATE UNIVERSITY | FORT COLLINS, CO

Java 1 & 2 (CS160 & CS161)

### **SKILLS**

Development	Design	Collaboration	Miscellaneous
• HTML	<ul> <li>Adobe CC</li> </ul>	<ul> <li>TryMyUI</li> </ul>	<ul> <li>GitHub</li> </ul>
• CSS	• Figma	<ul> <li>Prototyping</li> </ul>	<ul> <li>BEM Methodology</li> </ul>
• JavaScript	• Sketch	<ul> <li>Wireframing</li> </ul>	<ul> <li>Wordpress</li> </ul>
• React	<ul> <li>Photoshop</li> </ul>		• Jira
• C#	<ul> <li>InVision</li> </ul>		<ul> <li>Google Analytics</li> </ul>
• Git			<ul> <li>Google Analytics</li> </ul>

### **PROJECTS**

- MovieFinder A movie search application written in React using the TMDb API
- RamifAI A landing page designed in Adobe XD and built with HTML, CSS, & JavaScript
- CopyColor An interactive color grid written with React
- atgarrison.com Personal site designed in Adobe XD and built using the JAM stack