

# Marina Delneri

Minneapolis, MN 55407

Phone: (651) 210-7437 | Email: mgdelneri@gmail.com

LinkedIn: [www.linkedin.com/in/marina-delneri](https://www.linkedin.com/in/marina-delneri)

GitHub: [github.com/mgdelneri](https://github.com/mgdelneri)

Portfolio: <https://mgdelneri.github.io/MarinaDelneri-Portfolio/>

## Summary

Web Developer with a background in Hospitality and International Relations. Strong dedication to continuous and life-long learning. Known for a great work ethic, with an ability to multi-task, communicate well, and adapt. Has an attention to detail and is able to think creatively and outside of the box.

## Technical Skills

**Languages:** HTML, CSS, JavaScript, jQuery, Bootstrap, Node.js

## Projects

### National Parks Finder

**G i t H u b:** <https://github.com/mgdelneri/National-Parks-and-Forecast-Finder.git>

**Deployed Project:** <https://mgdelneri.github.io/National-Parks-and-Forecast-Finder/>

- User searches by US state abbreviation and is shown a list of National Parks in that state. Each list item also offers the option to look at that park's 5-day forecast.
- My core responsibilities in the beginning of this project involved creating the HTML skeleton and styling the webpage with CSS. The team worked together on most of the JavaScript for this project.
- Technologies used: HTML, CSS, JavaScript, jQuery, Bootstrap, Moment.js, Pure CSS

### **Code Quiz**

**Git Hub:** <https://github.com/mgdelneri/Code-Quiz.git>

**Deployed Project:** <https://mgdelneri.github.io/Code-Quiz/>

- A timed quiz about the user's knowledge of JavaScript. The user gets one point per correct answer, and time is taken off of the clock for any incorrect answers. At the end, the user's score is shown.
- I developed this webpage from scratch on my own.
- Technologies used: HTML, CSS, JavaScript

### **Weather Dashboard**

**Git Hub:** <https://github.com/mgdelneri/Code-Quiz.git>

**Deployed Project:** <https://mgdelneri.github.io/Code-Quiz/>

- The user can search a city and the current weather as well as a 5-day forecast will appear for that city. The search will be stored in a search history, and if the user clicks on any of the cities in search history, the same weather information will appear for that city.
- I developed this webpage from scratch on my own.
- Technologies used: HTML, CSS, JavaScript

### **Work Day Scheduler**

**Git Hub:** <https://github.com/mgdelneri/Work-Day-Scheduler.git>

**Deployed Project:** <https://mgdelneri.github.io/Work-Day-Scheduler/>

- The user is shown a scheduler that has each hour of a work day. User can write in events for each hour of the day and save them to the scheduler. Each hour is color-coded to indicate whether the time is in the past, present, or future.
- I developed this webpage from scratch on my own.
- Technologies used: HTML, CSS, JavaScript, jQuery, Bootstrap, Moment.js

## Education

**Coding Bootcamp Certificate (pending):** University of Minnesota,  
Minneapolis, MN July 2021

A 24-week intensive program focused on gaining full-stack web development technical skills in HTML5, CSS3, Node Js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.

**Bachelor of Arts in Global Studies:** University of Minnesota,  
Minneapolis, MN May 2003

**Master of Science in Global Affairs:** New York University, New York  
City, NY May 2008