

# MARIANNE (MIA) DE HAAN



Beaverton, OR 97003



(404) 862-8850



[Mariannedehaan14@gmail.com](mailto:Mariannedehaan14@gmail.com)



<https://miadehaan.github.io/>



[www.linkedin.com/in/marianne-mia-de-haan-78b853100](https://www.linkedin.com/in/marianne-mia-de-haan-78b853100)



<https://github.com/miadehaan>

## SUMMARY

Full-stack web developer, with a background in mechanical engineering, looking to create functional and aesthetic web applications. Recently received a certificate for Full-Stack web development from the University of Oregon, while simultaneously working full-time.

## TECHNICAL SKILLS

Languages:

Applications:

## PROJECTS

**AirWalk | GitHub:** [https://github.com/mx6/Bootcamp\\_Project\\_1](https://github.com/mx6/Bootcamp_Project_1)  
**| Deployed Project:** [https://mx6.github.io/Bootcamp\\_Project\\_1/](https://mx6.github.io/Bootcamp_Project_1/)

- An app that displays hike trails and information, driving directions, & weather conditions based on user criteria
- I was responsible for coding the JavaScript and working on AJAX calls to get the desired information from the API's
- Tools Used: HTML5, CSS3, W3.CSS, JavaScript, jQuery, API's

**Project 2 | GitHub:** | **Link to Deployed Project [always write out link address]**

- *Short summary of project (1-2 lines)*
- *Your core responsibilities in project (1-2 lines)*
- *Tools / languages used*

**Project 3 | Link to GitHub | Link to Deployed Project [always write out link address]**

- *Short summary of project (1-2 lines)*
- *Your core responsibilities in project (1-2 lines)*
- *Tools / languages used*

## EXPERIENCE

**Undergraduate Research Assistant**  
**Portland State Green Building Research Lab**  
**Portland, Oregon Area**  
**2018–2019**

- Designed and constructed a custom filter sampling assembly to measure particle re-suspension from green roofs to analyze the effects on indoor air quality
- Utilized Arduino to implement temperature and humidity sensors and an anemometer
- Constructed logical code to continuously run and collect current weather data of deployed device

#### **Customer Success Advocate**

**Trelleborg Sealing Solutions**

**Portland, Oregon Area**

**2019–Current**

- Account management for a variety of customers, while building strong, positive relationships
- Collaborate & coordinate with sales engineers and application engineers on customer projects
- Assist in optimizing sales growth and profitability

## **EDUCATION**

#### **Web Development Bootcamp Certificate: University of Oregon**

A 6-month rigorous program for Full-Stack Web Development covering topics in HTML5, CSS3, JavaScript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, & ReactJS.

**B.S. Mechanical Engineering:** Portland State University, Portland, OR