Heather Strodtman



JavaScript/Java Developer - Training With LaunchCode In Kansas City, MO

PHONE 816-383-3330 | EMAIL heatherstrodtman@gmail.com

GITHUB github.com/hstrodtman | LINKEDIN linkedin.com/in/heather-strodtman/

I am a web developer who recently finished LaunchCode's LC101 full stack web development course. I enjoy problem solving and have a passion for creating a user experience that involves intuitive design and promotes a mindful, value added web experience.

• JavaScript • Java •	FRAMEWORKS Angular Spring Boot	• Git • Linux • MySQL	 AWARDS MSU Department of Fisheries and Wildlife Special Recognition Fellowship Joseph G. Schotthoefer Award for Graduate Student Research
-----------------------	----------------------------------	-----------------------	---

WORK EXPERIENCE

Utility Forester, Environmental Consultants Inc., January 2017 – July 2018

- Pre-planned vegetation work for utility line right of way maintenance and communicated daily with utility customers.
- Required tree identification skills, use of GIS mapping software, and working independently for long hours outdoors.

Sales Associate, Furniture Deals, March 2016 - December 2016

 Provided customer service and product knowledge. Required knowledge of all aspects of products, policies, delivery procedures, finance applications and sales software.

Graduate Research Assistant, Michigan State University, December 2011 - December 2015

- Worked with the Michigan Department of Natural Resources to formulate an adaptive management framework for sharp-tailed grouse in Michigan which is now being used to inform management and a relocation program for the species.
- Modeled population response to habitat and harvest management using GIS and R statistical software.
- Other duties included data entry and analysis, accuracy assurance, and progress reporting.

EDUCATION

LaunchCode: LC101 Programming Course — April 2020

Michigan State University: M.S. - Department of Fisheries and Wildlife — 2016

Missouri Western State University: B.S. Wildlife Conservation and Management — 2008 & B.S. Biology — 2008