




# Danielle Lamoureux

## Contact

248.567.2254 

lamoure6@msu.edu 

39585 Eagle Trace Dr.   
Northville, MI 48168

linkedin.com/in/danielle-  
lamoureux-b202991ab 

## Education

**MICHIGAN STATE UNIVERSITY**  
East Lansing, MI

***Bachelor of Science in Computer  
Science and Engineering (May 2022)***  
Media and Information Cognate,  
Graphic Design Minor  
GPA: 3.7

## Skills

### ***DEVELOPMENT***

C++, Java, Python, SQL, PHP,  
Javascript, HTML, CSS

### ***UX/DESIGN***

Adobe InDesign, Photoshop,  
Illustrator, After Effects, XD;  
Figma, UXPin, Sketch

### ***MICROSOFT OFFICE***

Excel, Word, Powepoint

## Scholarships/Awards

***Dean's List***  
*(2018,2019,2020,2021)*

***Ray Giffels Memorial Engineering  
Scholarship***  
*(2021)*

***Ford EEOC Endowed  
Scholarship***  
*(2019,2020)*

## Overview

I will be graduating with a Bachelor's degree in May and am looking for full time employment within the Technical and Design Industry. Some of my current interests include Web Design, Front-End Web Development, Product Design, and UI/UX Design.

## Experience

### **IT Product Designer Intern**

*Ford Motor Company / May 2021 - Present*

- Created site prototypes with clean and efficient design to improve overall customer experience and satisfaction using Adobe software and UXPin.
- Redesigned the Customer Relations Portal with an updated UI&UX by adding new features and layout simplifications to the page to increase usability.
- Worked with software developers in MOB coding sessions to ensure my designs were delivered correctly by using communication and leadership skills.

### **Graphic Designer**

*MSU Engineering K-12 Outreach Office / June 2020 - Present*

- Updated MSU engineering website by following instructions from and collaborating with web design and development team to extend accessibility for prospective students.
- Created flyers, handouts, graphics, and presentations for K-12 Outreach events by using Microsoft Office and Adobe Creative Suite to advertise and encourage participation in the College of Engineering
- Took photos at various events for the College of Engineering to add to the website and increase interest in the department.

### **College of Engineering Student Ambassador**

*MSU College of Engineering / June 2020 - Present*

- Gave tours of Engineering building to prospective students and their families by using leadership and communication skills to explain and promote engineering departments.
- Took part in Prospective Student presentations by discussing the MSU computer science department.

### **DAPCEP Multi-Year Energy and Engineering Program Mentor**

*MSU College of Engineering / July 2020*

- Helped high school students grades 10-12 learn various engineering topics by assisting professors with presentations and activities and leading Zoom breakout rooms.

## Activities

***Women in Computing (2020-present)***

***Phi Sigma Rho Sorority of Engineers (2019-present)***

***Society of Women Engineers (2018-present)***

***Intramural Volleyball team (2018-present)***