

(616) 264-0822
East Lansing, MI

Logan Lara

logan-the-engineer.github.io
laraloga@msu.edu

EDUCATION

Bachelor of Science, Computer Engineering Preference

May 2025 (expected)

Michigan State University

Relevant Courses: Introduction to Engineering Design, Introduction to Programming I (Python), Digital Logic Fundamentals

High School Diploma

May 2021

The Potter's House High School

AP Scholar with Honor

EXPERIENCE

Tutor

May 2022 - Present

TRIO Student Support Services, Michigan State University

- Use knowledge of academic excellence, leadership, and patience to communicate learning techniques to help students succeed academically.
- Educate students on time management using problem-solving to give marginalized individuals resources for growth.

Campus Affairs Senator

May 2022 - Present

National Society of Black Engineers

- Represent chapter on campus, regional, and national levels using knowledge of empathy and facilitation, verbal and written communication, and NSBE constitution and by-laws to ensure individuals are treated fairly.

Finalist, Future of Tech Summit Case Competition

Aug. 2022

KPMG

- Operated in cross-disciplinary team using critical thinking, team leadership, and objective vision to develop solution to aid community in achieving carbon neutrality.
- Delivered speech and PowerPoint presentations using presentation skills and executive presence to communicate solution to two panels of firm leadership.

Graduate, Leadership Institute

Feb. 2022 - Apr. 2022

Office of Cultural & Academic Transitions, Michigan State University

- Attended seminars and engaged in discussion using active listening to expand knowledge of leadership styles, inclusive leadership, and interpersonal skills.
- Acquired knowledge about learning styles, situational awareness, and cross-cultural leadership using work ethic to heighten ability to connect with and lead individuals with diverse backgrounds and capabilities.

Material Handler

Jun. 2021 - Aug. 2021

West River Carpets, Inc.

- Fulfilled work orders using time management and organization skills to increase volume of material processing.
- Delivered materials to contractors using company vehicles and navigation skills to ensure project completion.
- Unloaded semi-trucks and processed new material using forklifts and documentation skills to restock product.