

# Brandon Frye

102 E Pointe Ln Apt A-08, East Lansing Michigan; brandon.frye598@outlook.com; (517)-260-5384

## Education:

- Michigan State University-East Lansing, MI                      Graduated: Dec 2025
  - Bachelor of Science, Computer Engineering; Robotics and Automation Concentration
- Tecumseh High School-Tecumseh, MI                      Graduated: May 2020
  - High school diploma

## Experience:

- Employment at Walgreens, Tecumseh, MI and East Lansing, MI
  - Time of employment: June 2021-Present
  - Tasks performed: run front cash registers, stock shelves, organize and catalog inventory, print and maintain photo machine, maintain general store cleanliness, assist customers, and complete tasks under pressure
- Scouting Service Projects, Lenawee County, MI
  - Projects carried out between the years 2014-2020.
  - While in scouting organization several community service projects were executed as a member of a team, one project was managed directly where researching, planning, and carrying out of construction and installation of a library box was performed for my Eagle Scout project

## Honors/Awards:

- Achieved the rank of Eagle Scout-July 2019
- Academic Honors Awards-September 2017; September 2018; September 2019
- Lenape District Boy Scout Scholarship-July 2020
- Tecumseh Schools Foundation-Gerald Nelson Scholarship-July 2020
- American Legion Auxiliary Underwood-Orr Unit 34 Tecumseh Scholarship-July 2020

## Activities:

- Boy Scouts of America: March 2013-July 2020
- Tecumseh High School Robotics Team: September 2016-December 2018
- LISD Technical Center Robotics Team: September 2019-April 2020
- Tecumseh High School Equations Team: October 2016-March 2020

## Skills:

- AutoCAD-knowledgeable in use of system
- NX-knowledgeable in use of system
- Microsoft Excel-proficient with system
- MATLAB-proficient with software
- Python-proficient with software
- C++-proficient with software
- Verilog-proficient with software
- Experience working with and leading teams on projects

\* See <https://bfrye598.github.io/> for more information