

you're Invited!

MANUFACTURING, ENGINEERING, & TECHNOLOGY STUDENT SHOWCASE

26 April 2023

Drop in anytime between 3pm -5pm Carver Middle High School Makerspace





Hiring next generation talent for your organization?

Connect with skilled students enrolled in the MET Innovation Pathways Program who are seeking opportunities for senior internships in Fall 2023.

Learned Skills

- 3D printing
- Laser Engraving
- CNC Routing
- CNC Milling
- Computer-Aided Machining (CAM)
- Programming Skills
- Computer-Aided Design (CAD)

Credentials

On-Shape Associate

• OSHA 10

Free food & refreshments will be served by Carver High's award-winning Culinary Arts students!

Thank you to our partners!











Meet the Senior Class of 2024 Internship Candidates!



MANUFACTURING, ENGINEERING, & TECHNOLOGY

STUDENT PROFILES



Lucas McGrail

Skills: CAD, Dimensioning **Favorite:** 3D Robot

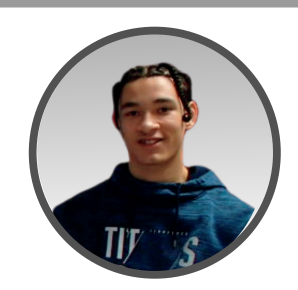
"I want to gain real-world experience with engineering processes and machines by observing engineers in a company environment."



Brandon Gainey

Skills: CAD, Dimensioning Favorite: Laser Cutter

"In 5 years, I plan to have completed my college education and will be fully equipped to embark on a new journey in the engineering job market."



Derek Lopes

Skills: CAD, Laser Cutting Favorite: Laser Cutter

"The laser cutter project provided valuable insights on budgeting, sizing, and laser cutter operation that will benefit me in my future engineering pursuits."



David Olson

Skills: CAD, Programming Favorite: Lego Rocket

"I'm seeking an internship that can advance my progress in the engineering/programming field, as I aspire to enter the computer science industry."



Jewel Cohenno

Skills: CAD, 3D Printing **Favorite:** Lego Rocket

"In 5 years, I hope to gain more knowledge in engineering and actively pursuing job opportunities related to architectural or industrial engineering."



Justin Souza

Skills: CAD, Laser Cutting **Favorite:** All of Them!

"My favorite class was Topics in MET. It explored different types of engineering, and the small class size allowed for enjoyable and varied activities.



Luke Pearlman

Skills: CAD, Dimensioning **Favorite:** Moving Shelf

"After graduation, I plan to pursue a four-year undergraduate program for MET or Computer Science. My top choice is Texas A&M"



Sonny Hines

Skills: CAD, Programing Favorite: 3D Guitar

"My aspiration for the internship is to acquire practical experience in the industry and learn new skills."



Dylan Young

Skills: 3D Printing, Laser Cutting **Favorite:** 3D Molecule

"I'm passionate about the automotive industry. After college I hope to secure a job with a good salary, but also doing work I genuinely enjoy.



Bob Alpert

Skills: CAD, 3D Printing **Favorite:** Airfoil

"In an internship experience, I hope to gain more knowledge about actual machinery and how it aligns with my desired career path in the future."



Luke Holden

Skills: CAD, 3D Printing Favorite: Laser Cutter

"I'm looking to experience first-hand the life of an engineer. Through an internship, I'm hoping to learn beyond the classroom setting."

