



*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!



**[CLICK HERE TO RSVP!](#)**



# 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, Programming **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."*

***Save  
Your Spot!***