Subscribe Past Issues Translate ▼

View this email in your browser

Monday, June 26th, 2023

RSS 3



## Happy Summer!

We hope you have been enjoying your summer! Read more for a long overdue update from the team on our experience at Formula SAE Michigan 2023.

## 2023 Formula SAE Michigan Competition Recap

Competition Recap



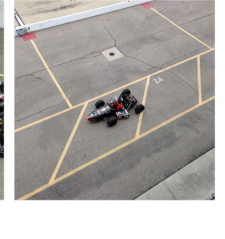
Thank you to all of our sponsors, friends, and our team for an amazing year! Although we fell short of completing the endurance event, we still made history in all of the other events! Our hard work learning all of our fundamentals and theory of our design paid off in the design event as we scored the highest in DFR history. We also beat our records in Autocross, Acceleration, and Skidpad.

Our judges were extremely excited to see our progress from last year and were even more enthusiastic for our return in 2024. Our members share the same sentiment and are excited to capitalize on our newfound growth and motivation.

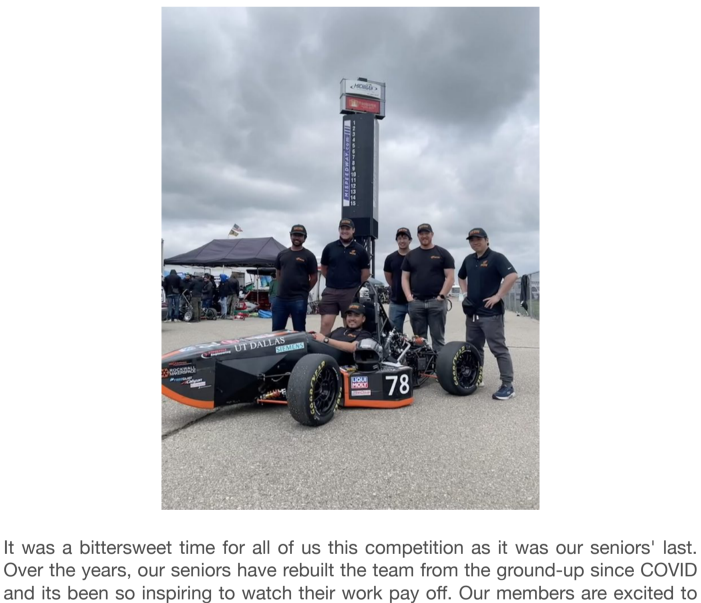
While our car is faster, more reliable, and of higher quality, we believe the car symbolizes the profound growth we have experienced in our engineering and leadership. Our judges sensed our enthusiasm and saw our growth and were also ecstatic about our return in 2024. Our members share the same sentiment and are excited to capitalize on our newfound growth and motivation.







## Member Shoutout Thank you to all of our seniors!



continue the work and legacy that our seniors have left behind.

Congratulations to Amogh Yatnatti, Collin Olsen, Ryley Murakami, Aldayr Flores, Chris Kim, and Trey Howard. You all will be missed! Best of luck on your future endeavors and we are so excited to see where life takes you.

## We want to take a moment to express our sincere gratitude to Alan Frias and

**Sponsor Shoutout** 

Thank you to all of our sponsors!

Mouser Electronics for their invaluable support and partnership with Dallas Formula Racing's very first formula student electric racecar. With their help, our

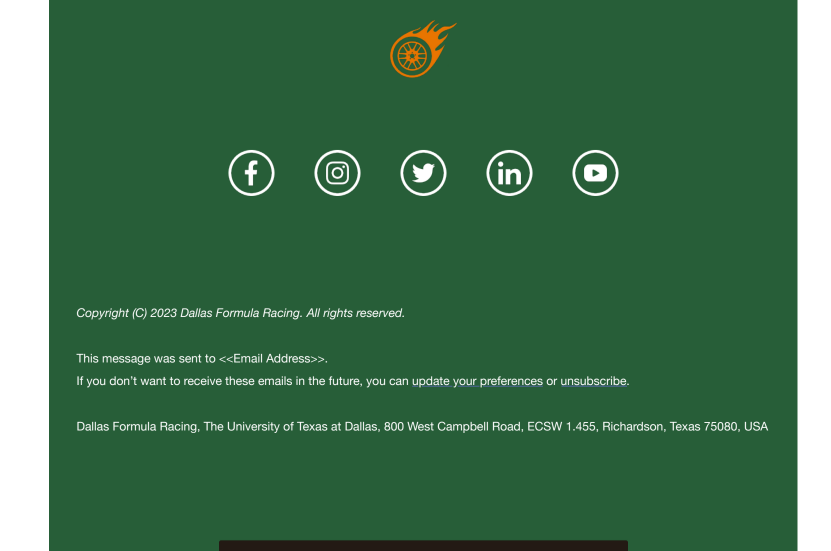
long-held dream of an electric racecar is ever closer to reality.

generosity and dedication to the team.

**Alan Frias** is our current high voltage lead for this project that first came into the team in 2020 with a passion in electrical engineering and design. Alan attributes success in his interviews and internships to his involvement in Dallas Formula Racing, and so he is donating \$2,500 to the project with Marathon Petroleum matching the commitment for the success of the team. Thank you Alan for your

Mouser Electronics is a world premier electronic components distributor that partnered with us this year to help support the team. Our team's ever growing reliance of electronic components really makes their sponsorship of \$1,000 all the more impactful to student's success on this project.

Thank you for all of the support!



Grow your business with mailchimp