

SAE MID MICHIGAN

An SAE International Section

<http://www.midmichigansae.org/>
ms037@email.sae.org

September 23, 2022,



Newsletter Edition 5 Issue 4.2

**Jason Fischer Speaks at Zehnder's
Thursday, October 6, 2022**

6:00pm Social - 6:45pm Dinner, 8:00pm Program

**A Joint Society Event AFS, ASM, SAE
At Zehnder's of Frankenmuth, Michigan**

SAE MID MICHIGAN

An SAE International Section

Reservations required by Oct. 4, 2022

Tickets \$35 – Purchase ticket at the door at
The Townhall Room Zehnder's downstairs

Reservations email ms037@email.sae.org

This is the Annual Joint Engineering Society dinner meeting with AFS, ASM, & Mid-Michigan Section SAE at Zehnder's of Frankenmuth, 730 S Main St, Frankenmuth, MI 48734. www.zehnders.com
Enjoy the Famous Family Style Chicken (fried and broiled) Dinner with liver and soup before

Jason Fischer presents" General Motors Autonomous Technology"

Reservation required by Tuesday, Oct. 6, 2022, ms037@email.sae.org

Purchase Tickets at AFS table \$35 Cash or Check the Townhall Room Zehnder's downstairs

Contact: Sue Manyen at 989-906-5061 or smanyen@comcast.net for information

Jason Fischer an Engineering graduate of Michigan State University with a Masters in Mechanical Engineering from Purdue University. He is the Executive Chief Engineer for Autonomous Programs at General Motors.


He will give an overview of GM's safety development strategy for Cruise Control, Super Cruise, Ultra Cruise, and fully Autonomous Vehicles.



Jason Fischer · 2nd

Executive Chief Engineer - Autonomous Vehicles (Cruise Origin) at General Motors

 General Motors

 Purdue University

Chief Engineer - GM Autonomous Vehicle Program (Cruise Origin)

Jason will discuss:

- Responsibility for all technical engineering, including manufacturing, while being wholly responsible for overall budget.
- Transforming the transportation industry in the mobility realm and lead future autonomous programs by creating culture change within General Motors, Cruise, and Honda.
- Providing leadership to cross functional teams in the areas of engineering management, program management (vehicle timing and global development process), finance, purchasing, human resource balancing, program quality, creative design, architecture management and enterprise cost decision making.
- Making informed and accurate decisions in a timely fashion with an ability to provide clear direction and vision while making appropriate tradeoff balances.