jakobmadgar@gmail.com | (330) 780-9103 | Dublin, Ohio | https://jakobmadgar.com | 🛈 🗘

Summary

Energetic engineer with an expanding skill set looking for a dynamic team to contribute to in either tech or advanced mobility.

- 5+ Years in Automotive Vehicle Design, Simulation, and Testing Focuses : CAE Design, Vehicle Dynamics, Chassis/Suspension Design
- 2+ Years in Autonomous Vehicle Systems Test Engineering
 - Focuses : Platform DVP, Body/Motion Control, Software and Test Automation

Major Experience

Engineering Team Leader for Waymo Group

Transportation Research Center

Working with Waymo Systems Engineering on Automation Software and Platform Development

- Design Verification and Planning of Requirements and Testing of Autonomous Vehicles
- Body/Motion Control Scripting and Test Automation in Python, Testing, and Analysis _
- Reading and Creating Electrical Harnesses and diagrams for power and communication systems
- Test design, scheduling, coordination of collision avoidance and vehicle limit testing _
- Interpreting embedded languages and code like C++ for debugging/troubleshooting of motion control systems _
- Cross-functional teamwork to develop integration plans and strategies for vehicle systems
- Web App Tool Development for Data Analysis and Test Result Tracking
- Hands-on electric vehicle testing and base vehicle ECU integrations -
- Hands-on diagnostic and validation of autonomous systems at a component level
- Autonomous Heavy Truck Drive Cycle Design and Testing _

President and Technical Director

Formula Buckeyes at The Ohio State University

Design, Built, and Raced 4 Formula Style Vehicles

- Coordinated and managed end-to-end vehicle architecture/attribute design and testing
- Design and Simulated full vehicle and suspension systems in Carsim and matlab/simulink _
- Developed tools in matlab for tire analysis, later converted tools to python
- Design and made parts for additive, composite, and billet manufacturing
- Coordinated vehicle testing at TRC and analyzed data to then be used for proceeding vehicles
- Managed 50+ person team for 3+ years, before and through the pandemic with top 5 results in FSAE Design

Test and Simulation Engineer Co-Op

American Showa R&D

Shock absorber laboratory and on-vehicle testing

- Independent projects involved the implantation of laser displacement sensors on to vehicles along with comparing them to current technology for damper displacement sensing.
- Installed a suspension oriented sensing package on a OEM side-by-side for ride characterization and analysis
- Electrical, Mechanical, and Data Engineering principles were applied consistently to solve problems. _
- All work needed to be properly documented and effectively presented to management.

Interests / Personal Projects	Education	Work Example
 Propulsive Trailer Research Learning Rust and more Python through Algorithmic Trading and Open Source Machine Learning for Controls and Finance 	 Pursuing M.S. in Computer Science from CU Boulder Expected Graduation 05/2025 B.S. in Mechanical Engineering from The Ohio State University 	trailer.jakobmadgar.com

Skills Python, MATLAB, CarSim, Ansys, Linux, Tensorflow/Keras, Jira, Canalyzer, Git, Solidworks, App Dev, Basic Web App Dev, Basic Machine Learning Ops, b

Jul 2021 - Present

Aug 2017 - May 2021

May 2019 - Dec 2019