

Joshua David Eckels

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Education:	B.S. Mechanical Engineering Rose-Hulman Institute of Technology Terre Haute, IN 47803	GPA 3.98/4.0	2017-2021
	<ul style="list-style-type: none">▪ Minors: Aerospace engineering, Thermal fluids, Computer Science, Music▪ Coursework: Propulsion, Thermodynamics, Internal Combustion Engines, Aerodynamics Computational Fluid Dynamics, Numerical Simulation, Data Structures		
Experience:	Los Alamos Dynamics Undergraduate Researcher Los Alamos National Laboratory, Los Alamos, NM 87545		2020-ongoing
	<ul style="list-style-type: none">▪ Performing ultrasonic wavefield imaging on components for non-destructive evaluation▪ Improving performance and processing time of acoustic wavenumber spectroscopy by training a convolutional neural network to recognize defects in plate-like structures▪ Integrating ANSYS, MATLAB, and deep learning workflow with Python automation		
	Assistive Robotics Lab Undergraduate Researcher Virginia Tech, Blacksburg, VA 24061		June-Aug 2019
	<ul style="list-style-type: none">▪ Investigated off-road navigation constraints for autonomous rovers and handicapped users▪ Integrated simultaneous localization and mapping software with object detection algorithms to identify and localize barriers in a 3D point cloud map for off-road robotic navigation▪ Tailored navigation routing algorithms to the special needs of handicapped users		
	Metronet Inc. Design Intern 3701 Communications Way, Evansville, IN 47715		June-Aug 2018
	<ul style="list-style-type: none">▪ Revised and performed quality control on fiber network designs and construction drawings▪ Updated and maintained company as-built fiber designs utilizing GIS software▪ Generated bills of materials and compiled and documented procedure manuals		
Skills:	Software <ul style="list-style-type: none">▪ Siemens STAR-CCM+ Experience in 2D and 3D flow visualization and CFD▪ Ricardo WAVE Experience in combustion engine analysis and simulation▪ ANSYS Mech, Fluent Proficient in ANSYS workbench tools and Python scripting▪ MATLAB Proficient in numerical analysis and system modeling▪ BS SOLIDWORKS Intermediate CAD and stress/motion analysis experience▪ OpenCV, ROS, Fast.ai Intermediate in machine learning and conv neural networks▪ Cloud computing Remote deep learning virtual machine with GPU acceleration▪ Languages Proficient in Java, Python, C, Linux and shell scripting		
	Practical and Lab <ul style="list-style-type: none">▪ Wind tunnel labs Experience with airfoil wind tunnel testing and measurement▪ Engine cycle analysis Familiarity with turbojet engine cycle analysis and carpet plots▪ Basic shop skills Experience with mills, lathes, welding, CNC, etc. fabrication		
Activities & Honors:	Activities <ul style="list-style-type: none">▪ Formula SAE Aero team member, simulating new under-tray design in CFD▪ Tau Beta Pi Engineering honor society and community involvement		
	Honors <ul style="list-style-type: none">▪ Heminway Bronze medal for top of undergraduate class▪ Rose-Hulman Dean's List 9/9 quarters		2019 2017-present