

## Contents

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Michael Raba, MSc Mechanical Engineering {(859) 972-4725  
michaelraba.github.io }

Featured Projects Projects

- **1. Multichamber Muffler Design (2023).** Designed a multichamber muffler system with internal components including chambers, baffles, perforates, and fiberglass absorbents. Simulated acoustic performance using industry-standard tools and validated results against measured data.
  - **Tools Used: ANSYS 2023 (Acoustics Module)**, SIDLAB 5.1, (Verification of Model using 1d approximation)
  - Modeled transmission and insertion loss across 01000 Hz using fluid approximations
  - Created CAD-style schematics and component breakdowns for internal geometry
  - Compared simulated and measured acoustic data using Transmission Loss (TL) and Insertion Loss (IL) metrics
  - Published downloadable simulation files for reproducibility and benchmarking
- **2. Viscoplastic Modeling (2023).** Applied Anands viscoplasticity model to simulate strain-rate and temperature-dependent behavior of solder alloys on microchip package. Forward Euler integration scheme in Python to solve constitutive equations and model stress evolution under thermal effects to verify Ansys model.
  - **Tools Used: ANSYS (nonlinear materials module)**, Python NumPy (Verification using Numerical Model)
  - **Material parameter fitting** based on experimental data
- **3. Electromagnetics Simulation: Finite Difference Time Domain — Navier Stokes Simulation (2019).** Calculates in 3D space location of a particle in a **magnetized fluid flow** using the Yee Scheme, using finite difference equations and staggered time-stepping.
- **4. MSc Project POD Analysis of Turbulent Pipe Flow (2023).** Developed a MATLAB-based framework to analyze turbulent rotating

pipe flow using Proper Orthogonal Decomposition (POD). Compared Classic and Snapshot POD methods to extract dominant energetic structures and reconstruct flow fields.

- **Tools Used:** MATLAB, Python, C++, fortran2020, linux
- Models produces simplified model from 5 Terabytes of data to enable better design decisions

Employment Research AssistantUniversity of Kentucky2020 – 2023

- Collaboration with 11 PhD students at University of Maryland, College Park and University of Oxford
- Attended AIAA Aviation and Aeronautics Forum in Chicago, IL (2022)

Teaching AssistantUniversity of KentuckyFall 2020 & Spring 2023

- TA for course on Design of Experiments (DOE), (ME311 **Experimental Design II**), a senior level course covering Heat Transfer, Fluid Mechanics, Statics, Engineering Statistics and R; also taught ME 330 **Fluid Mechanics I** as an undergraduate and ME 321 **Thermodynamics II** as recitation leader in Fall 2020.

Wayfinding AssistantChandler Medical CenterFall 2019 – Spring 2020  
and July 2023 – Present

- Developed custom wayfinding map app to assist hospital visitors. Flask, Python, SQL

Education Lexington, KYUniversity of KentuckyFall 2015 – December 2023

- BA in Mathematics, May 2019. In-major GPA: 3.6.
- MSc in Mechanical Engineering, December 2025 (Expected). GPA: 3.3