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U.S. Citizen

# Kelly Mathesius, PhD

[kjemath.github.io/portfolio](https://kjemath.github.io/portfolio)

An engineer with skills in data analysis, modeling and optimization of constrained systems, scientific software, manufacturing, and technical communication. Excited to apply multi-disciplinary experience to new challenges in scientific software.

## SKILLS

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**Programming:** python, git, SQL (BigQuery)

**Data Analysis:** numpy, pandas, seaborn, matplotlib, [lmfit](#), [pingouin](#), statsmodels, scikit-learn

**Computational Optimization:** [CasADi](#), [AeroSandbox](#)

## EDUCATION

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**Massachusetts Institute of Technology**

Cambridge, MA

*Doctor of Philosophy in Space Propulsion (Aerospace Engineering)*

Sept 2019 - June 2023

- Key classes: matrix methods in data analysis and machine learning, numerical methods, statistics, rocket propulsion

*Master of Science in Aeronautics and Astronautics*

Sept 2017 - June 2019

*Bachelor of Science in Aerospace Engineering*

Sept 2013 - June 2017

## WORK EXPERIENCE

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**Formlabs**

Somerville, MA

*Research and Development Engineer*

June 2023 - Present

- Model stereolithography (liquid resin) printing physics in python: custom PDE solver for the Reynolds equation to model fluid pressure on parts; custom fluid-structure interaction model to assess coupled effects between printer stiffness, resin properties, and part motion; optical/fluid model to optimize layer height, exposure time, and print time. Clearly document model equations, assumptions, and outputs.
- Write SQL queries for print metrics and metadata; analyze data with statistical methods (ANOVA/t-test with effect size) and regression models; visualize data in python and Grafana; use data and models to predict next-gen printer performance
- Propose experiments, collect data, and analyze results to improve print quality and speed

**MIT International Center for Air Transportation**

Cambridge, MA

*Graduate Researcher*

Sept 2017 – June 2023

- Developed an end-to-end differentiable model in python for exhaust plume radiant emission of rocket motors; utilized model and [AeroSandbox](#) computational framework to optimize aircraft design and analyze performance tradeoffs
- Designed and conducted experiments to measure the effects of solid rocket motor design parameters on exhaust plume radiant emission
- Managed a team of undergraduate researchers

**Blue Origin**

Kent, WA

*Engines Materials and Processes Intern*

June - August 2019

- Identified, mixed, and characterized alternative extrude honing media for improving interior surface finish of cast or additively manufactured metal components
- Designed and built a test rig for evaluating extrude honing media; tested effectiveness of developed media at improving surface finish of test coupons

**Boeing**

Huntsville, AL

*SLS Flight Termination System Intern, SLS Cryo Filters and Valves Intern*

June - August 2016, 2017

- Compiled and presented test procedure data packages for the Space Launch System's flight termination system pyrotechnics to NASA for Range Safety approval
- Designed and prototyped a life cycle tester for valve limit switches at < 5% of cost of original plan; developed a MATLAB tool to filter and analyze data for lot acceptance testing of switches