Conor Rowan

EDUCATION

University of Colorado Boulder

Boulder, Colorado

Aerospace Engineering PhD Student (coadvised by Professors Alireza Doostan and Kurt Maute)

08/2022 - Present

Philosophy coursework: Tech & Myth Seminar, History & Philosophy of Science

University of Colorado Boulder

Boulder, Colorado

Master of Science in Aerospace Engineering

08/2022 - 12/2024

Dartmouth College

Hanover, New Hampshire

Bachelor of Engineering in Mechanical Engineering

06/2016 - 06/2019

Bard College at Simon's Rock

Great Barrington, Massachusetts

Bachelor of Arts in Mathematics

09/2014 - 06/2018

RESEARCH INTERESTS

- Physics-informed machine learning
- Data-driven modeling
- Philosophy of science
- Complexity science
- Engineering ethics

Professional Experience

Boeing Commercial Airplanes

Seattle, Washington

Liaison Engineer

09/2019 - 07/2022

- Attained Boeing Material Review Board (MRB) authority via nine-month rotation program through four fabrication and assembly facilities
- Liaison between manufacturing and design to troubleshoot production issues and ensure part compliance to engineering requirements for 737, 747, 767 and 777 airplane programs
- Learned theory and practice of fabrication, inspection, and repair of large monolithic aluminum airplane parts
- Lead a number of independent physics-based modeling and process improvement projects (see "Projects & Presentations")

Boeing Commercial Airplanes

Frederickson, Washington

Production Engineering Intern

06/2018 - 09/2018

- Statistically analyzed production data to predict CNC mill correction factors on wing structure
- Gained proficiency with Geometric Dimensioning and Tolerancing (GD&T) and complex engineering drawings

Metal alloy heat treatment research

Hanover, New Hampshire

Research Assistant

03/2017 - 06/2017

 Annealed samples and measured/calculated optical performance metrics for metal alloys to be used in solar energy applications Reviewer Boulder, Colorado

Journal of Computational Physics

• Volunteer to review and provide feedback on submissions to the journal

Reviewer

Engineering with Computers

Boulder, Colorado 03/2025 - Present

03/2025 - Present

• Volunteer to review and provide feedback on submissions to the journal

Undergraduate research advisor

Boulder, Colorado

University of Colorado Boulder, Aerospace Engineering

05/2025 - Present

Advised two undergraduate research assistants on ongoing physics-informed machine learning research projects

Graduate student reading group

Boulder, Colorado

University of Colorado Boulder, Aerospace Engineering

2/2025 - Present

• Organized reading group for aerospace graduate students to discuss how scientists can uphold principles of liberalism and democracy in light of current political developments

Undergraduate research mentor

Boulder, Colorado

University of Colorado Boulder, Aerospace Engineering

12/2024 - 05/2025

 Worked with undergraduate student on semester-long project to provide exposure to research in machine learning and computational mechanics

MS student application review

Boulder, Colorado

University of Colorado Boulder, Aerospace Engineering

11/2024

Volunteered to review and provide feedback on applications of prospective aerospace MS students

Tech & myth conference

Self-employed

Graduate student mentor

Boulder, Colorado

University of Colorado Boulder, ATLAS Institute

10/2024 - Present

 Helped organize conference devoted to interdisciplinary approaches to understanding the societal impacts of digital technology

Partnership for informal science education in the community (PISEC)

Boulder, Colorado

University of Colorado Boulder, Physics Department

10/2024 - Present

Work with local high-school seniors on year-long engineering course projects and formation of STEM identity

Seminar on history, philosophy & ethics of science

Boulder, Colorado

University of Colorado Boulder, Aerospace Engineering

09/2024 - 02/2025

 Founded and organized graduate student seminar series in the aerospace department aimed at cultivating an interdisciplinary approach to science and engineering

Philosophy of technology reading group

Boulder, Colorado

University of Colorado Boulder, Benson Center for Western Civilization

09/2024 - Present

• Founded and organized reading group for graduate students and community members exploring the impacts of engineered systems on human flourishing from a philosophical perspective

Guitar teacher Boulder, Colorado

• Give guitar lessons on basics of music theory, improvisation, and song-writing

Boulder, Colorado

07/2024 - 10/2024

University of Colorado Boulder, Aerospace Engineering

08/2023 - Present

• Mentor for incoming first-year aerospace masters and PhD students

Teaching assistant Boulder, Colorado

University of Colorado Boulder, "Statics, Structures & Materials"

08/2022 - 12/2022

• Lead problem sessions, graded assignments, and helped with administration of large sophomore level aerospace course

Recovery mentor

Seattle, Washington & Boulder, Colorado

Local groups

Work with people new to 12 step recovery

TutorDartmouth College, Engineering prerequisite courses

Hanover, New Hampshire 03/2019 - 06/2019

06/2021 - Present

• Ran a weekly help session for homework assignments in calculus, physics, and computer science

Teaching assistant Hanover, New Hampshire

Dartmouth College, "Engineering Systems"

01/2019 - 03/2019

• Lead problem sessions and graded assignments

Projects & Talks

Explicit constraint force method for solution reconstruction

USNCCM, Presentation 7/2025

Explicit constraint force method for solution reconstruction

CRUNCH group seminar, Invited talk

7/2025

Complexity & the limits of science

Complex Systems Summer School, Ongoing project

6/2025

• Conducting semi-structured interviews with graduate students and professors from a variety of scientific and humanistic backgrounds on the limits of scientific knowledge

Coarse graining and effective theories

Complex Systems Summer School, Presentation

6/2025

• Pedagogical presentation of coarse graining and effective theories in engineering and physics

Why myth?: tech's defense of stories

Tech & Myth Workshop, Presentation

10/2024

• Use ideas from complexity science to show that reductionist accounts of social systems are neither plausible nor useful, and that narrative and stories are powerful tools in their stead

Data & modeling

Aerospace Engineering, Presentation

10/2024

• Gave a talk for new history, philosophy and ethics graduate student seminar in aerospace on the precise differences between physics-based and data-drive models and how these differences influence potential applications

Coarse-graining & homogenization

Aerospace Engineering, Notes & Presentation

08/2024

• Bridged gap between related ideas of emergence in complex systems research and homogenization in engineering mechanics through a philosophical and technical exposition of the mathematics involved in systems governed by dynamics on multiple scales (given as two-part presentation)

Deep Ritz method for phase field model of fracture

Engineering Mechanics Institute Conference, Presentation

06/2024

• Investigated using neural network discretizations and energy formulation of the 2D phase field model for an edgenotched tensile specimen

Dynamics of rotating structures

Civil Engineering, Final Project

05/2024

• Derived governing equations in rotating frame and implemented numerical solution to an elastic disk with nonlinear constitutive behavior and prescribed angular velocity

The myth & science of weather

The ATLAS Institute, Final Project & Presentation

12/2023

Constructed 2D incompressible Navier-Stokes solver in MATLAB using Chorin's method to generate data and visualizations for a philosophy of science themed project exploring the relationship between technology and storytelling

Two-way coupled viscoelastic torsion and heat conduction

Civil Engineering, Final Project

12/2023

• Implemented custom two-way coupled MATLAB solver for torsional vibrations of viscoelastic rod which is heated by dissipated mechanical energy

What is a model?

Fluids, Structures & Materials Seminar, Presentation

11/2023

 Talk designed to introduce aerospace engineering graduate students to canonical topics in the philosophy of science such as model construction, the problem of induction, falsification, the Duhem-Quine thesis, and Kuhn's critique of scientific progress

Working in industry

Boulder, Colorado

Herbst Program for Engineering, Ethics & Society, Presentation

05/2023

• Gave a talk and moderated a discussion about working in engineering industry for undergraduates in an engineering leadership program

Classical and computational fracture mechanics literature review

Aerospace Engineering, Notes

09/2023

• Compiled survey of history of fracture mechanics including extensive literature review of modern damage and fracture models

Asymptotic homogenization & machine learning

Aerospace Engineering, Research Project & Report

06/2023

• Implemented 2D linear elastic homogenization code in MATLAB to compute microstructural stress fields and effective properties, used simulation data to build machine-learning surrogate models with PyTorch

Plastic bending model of stringer forming

Boeing Commercial Airplanes, Research Project & Report

08/2021

• Initiated step towards automation of manual stringer forming by using plastic bending theory to compute the relationship between applied forces and permanent bending displacements

Beam bending model of rib chord shot peen rework

Boeing Commercial Airplanes, Research Project & Report

04/2021

• Created physics-based model of shot peen straightening process to improve accuracy and efficiency of reworking beam-like wing structure

Clustering analysis of stringer thickness data

Boeing Commercial Airplanes, Project & Presentation

08/2020

• Lead process improvement project using clustering algorithms to refine machine performance and devised more robust part variability metrics

PUBLICATIONS

- Norman, G., Rowan C., Doostan, A., "Learning continuous time optimization dynamics with SINDY," *In preparation*.
- Rowan, C., Evans, J., and Maute, K., "Variational volume reconstruction using the Deep Ritz method," Preprint, 2025. Submitted for publication.
- Rowan, C., Evans, J., Maute, K., and Doostan, A., "Solving engineering eigenvalue problems with neural networks using the Rayleigh quotient," Preprint, 2025. Submitted for publication.
- Rowan, C., and Doostan, A., "On the definition and importance of interpretability in scientific machine learning," Preprint, 2025. Submitted for publication.
- Rowan, C., Maute, K., and Doostan, A., "Physics-informed solution reconstruction in elasticity and heat transfer using the explicit constraint force method," Computer Methods in Applied Mechanics & Engineering, 2025.
- Rowan, C., "A thermoelastic plate model for shot peen forming metal panels based on effective torque," Preprint, 2025. Submitted for publication.
- "The Untapped Value of Engineering Education," Colorado Engineer Magazine, 2024
- "A Treadmill Called Progress," Colorado Engineer Magazine, 2024
- "Human Systems and Complexity," Colorado Engineer Magazine, 2023
- "Danger of Deepfakes Extend Far Beyond Misinformation," Colorado Engineer Magazine, 2023

Honors and Awards

- June Harper PhD Fellowship through Benson Center for Western Civilization
- National Defense Science and Engineering Graduate (NDSEG) fellowship
- "Introduction to Complexity" certificate through Santa Fe institute
- Graduate peer mentoring impact recognition award
- Working toward college teaching certificate
- Second place in annual interdisciplinary tech ethics competition hosted by the Wolf Law School at CU Boulder
- Colorado Engineer Magazine writer's scholarship
- KD Woods scholarship for past academic achievement
- Boeing "Material Review Board" (MRB) certification
- High honors for undergraduate thesis "Role of Dimensionality in Physics"
- Merit scholarship from Bard College at Simon's Rock

Miscellaneous

- Attended month long 2025 complex systems summer school at the Santa Fe Institute
- Participated in regular meetings of Herbst program reading group and "tech & myth" salon
- EMT, Wilderness EMT, and AIARE I avalanche certifications
- · Avid rockclimber and mountaineer
- Active in local recovery community
- Completed 1,000 mile unsupported bike tour around Iceland
- Fluent in Spanish
- Bassist and guitarist in Boulder-based bands, released three albums
- See personal website for blog, notes, personal projects, writing, music, and climbing photos