

Drew McNeely

📍 Philadelphia, PA 📩 drew@drewmcneely.net 🗾 drewmcneely

Publications

Hidden Markov Models and the Bayes Filter in Categorical Probability

Sept 2025

T. Fritz, A. Klingler, D. McNeely, A. Shah Mohammed, Y. Wang

10.1109/TIT.2025.3584695 (IEEE Transactions on Information Theory, vol. 71, no. 9, pp. 7052-7075)

technical projects

markovcats.jl

Oct 2025–Present

Julia DSL for Categorical Probability

- A Julia DSL with discrete probability syntax and Markov category semantics
- Built on GATLab.jl and Catlab.jl within the AlgebraicJulia ecosystem

girypy

Jan 2022

Python Library for Categorical Estimation

- Categorical Kalman filter implementation using Gaussian Markov categories
- Abstract base class interface for Markov categories with pseudo-DSL using infix operators
- Precursor to markovcats.jl

photometry

Jan 2020

Satellite Photometry Visualization

- Interactive 3D visualization of photometric output from satellites in orbit
- Maps real-valued functions on spherical domains to HTML-based globe rendering

research experience

Independent Researcher, Independent Researcher

2023 – 2024

- Co-authored IEEE publication on categorical probability and Bayesian filtering (accepted Sept. 2025)
- Attended Applied Category Theory Conference 2023 (College Park, MD)

Adjoint School 2024, Student — Project: Modeling Uncertainty with Markov Categories

Jan 2024 – June 2024

- Investigated monads for imprecise probability including Dempster-Shafer theory and inner/outer probability measures
- Presented preliminary findings at ACT 2024, Oxford, UK

University of Texas at Austin, Graduate Researcher — Categorical Probability (Advisor:

Austin, TX

Efstathios Bakolas)

2020 – 2023

- Developed polymorphic categorical formulation of recursive Bayesian filters
- Created novel framework merging category theory with dynamical systems estimation
- Resulted in IEEE Transactions on Information Theory publication

University of Texas at Austin, Graduate Researcher — Geometric Estimation (Advisor:

Austin, TX

Moriba Jah)

2017 – 2020

- Recursive estimation for dynamical systems with Riemannian state spaces
- Clustering analysis of resident space objects

community leadership

- Adjoint School Organizing Committee**, Organizing Committee Member July 2024 – July 2026
- Two-year position organizing international applied category theory research program
 - Responsibilities: admissions review, mentor recruitment, sponsor outreach, website maintenance, liaison between Steering Committee and ACT Conference Organizing Committee
 - 2025: Organized school at University of Florida, Gainesville
 - 2026: Organizing school at Tallinn University of Technology, Estonia

Education

- MS University of Texas at Austin**, Aerospace Engineering May 2023
- Thesis: *Categorical Probability for Abstracting Filtering Algorithms on Stochastic Dynamical Systems*
 - Advisor: Efstathios Bakolas
- BS Missouri University of Science & Technology**, Aerospace Engineering Dec 2015
- BS Missouri University of Science & Technology**, Mechanical Engineering Dec 2015

teaching experience

- Uncommon Schools, Camden Prep High School**, Mathematics Teacher Aug 2024 – present
- Algebra 2, Accelerated Precalculus, AP Calculus AB
- UT Austin, University of Arizona**, Teaching Assistant 2017 – 2022
- Calculus 2, Calculus 3, Linear Algebra, Differential Equations, Intro to Computer Programming
- Self-Employed**, Private Tutor 2016 – 2023
- Math (4th grade through college), SAT/ACT/ISEE test prep

earlier experience

- NASA Ames Research Center**, Research Intern Summer 2017
- Constrained optimal control for Variable Camber Continuous Trailing Edge Flap aircraft
- Missouri S&T Formula SAE**, Controls & Data Acquisition Lead 2014 – 2016
- 1st place overall Formula North 2016; 4th overall FSAE Lincoln 2016

Skills

- Programming:** Julia, Python, MATLAB, Java
- Languages:** English (native), Dutch (B2)