

# David Brown

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## Education

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<b>Harvard University</b> <i>M.S. Applied Mathematics</i>	<b>Cambridge, MA</b> <i>May 2025</i>
<b>Harvard University</b> <i>B.A. Applied Mathematics, Secondary in Astrophysics</i> Magna Cum Laude with Highest Honors	<b>Cambridge, MA</b> <i>May 2025</i>

## Professional & Research Experience

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<b>Urban Sky</b> <i>Chief of Staff</i>	<b>Denver, CO</b> <i>June 2025 – Present</i>
<ul style="list-style-type: none"><li>Ensure timely &amp; successful completion of all company goals and objectives</li></ul>	
<i>Simulations Engineer</i>	<i>November 2022 – June 2025</i>
<ul style="list-style-type: none"><li>Conducted scientific studies into trends in wind behavior, historical shifts, and forecasting accuracies</li><li>Lead development of several multimillion-dollar AFWERX/SBIR government contracts</li><li>Developed high fidelity model of balloon system operating in a chaotic and dynamic 4D space</li><li>Leveraged Optimal Control Theory to develop AutoPilot system to intelligently navigate transitions of complex nonlinear dynamic systems in real-time environments</li><li>Stood up in-house machine learning capacity, initially targeted for controlling balloons using classical ML and reinforcement learning</li><li>Business development research for opportunities &amp; partnerships for humanitarian and sustainable development</li></ul>	
<i>Simulations and Modeling Intern</i>	<i>May 2022 – November 2022</i>
<ul style="list-style-type: none"><li>Modeled balloon flight behavior by creating custom simulator</li><li>Created tool for analyzing flight viability of any location in the US based on wind and geographical conditions</li><li>Government contracting support (Phase 1 and 2) for proposal development and research</li></ul>	
<b>Maxar</b> <i>Aerospace Engineering Analyst Intern</i>	<b>Herndon, VA</b> <i>June 2023 – August 2023</i>
<ul style="list-style-type: none"><li>Simulation and Modeling to enable space agents to make intelligent decisions in complex environments</li><li>Developed tools for fully customizable space-based simulator including high fidelity multibody transfer, satellite-based observation and communication, and Kalman Filter based predictions</li><li>Implemented optimization algorithms to solve complex orbital transfers with up to 60% reductions in fuel costs</li><li>Leveraged Machine Learning to eliminate costly planning procedures, achieving 98% faster flight planning</li><li>Presented work to over 200 ML experts</li></ul>	
<b>Harvard School of Engineering &amp; Applied Sciences</b> <i>Associate Scientist, Linz Group</i>	<b>Cambridge, MA</b> <i>June 2025 – Present</i>
<ul style="list-style-type: none"><li>Ongoing partnership to further research &amp; partnerships between Urban Sky and Research bodies</li></ul>	
<i>Undergraduate Researcher, Linz Group</i>	<i>January 2023 – May 2025</i>
<ul style="list-style-type: none"><li>Collaborated with Urban Sky to model general zero-pressure balloon behavior over extended flight durations</li></ul>	

- Mass simulation using ERA5 Wind Data to identify major trends behind global viability of navigation
- Investigating applications to deforestation monitoring in Amazon Rainforest and wildfire prevention in Australia

*Undergraduate Researcher, Ba Group*

*May 2024 – September 2025*

- Devised framework to differentiate ground truth from imperfect information in machine learning via attention mechanisms
- Applied framework to balloon navigation to develop state-of-the-art controller

## Publications

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- **Brown, D.**, Linz, M., Leidich, J. “Seasonal and geographic viability of high altitude balloon navigation.” *Nature Scientific Reports*, 2024. [doi:10.1038/s41598-024-71445-9](https://doi.org/10.1038/s41598-024-71445-9)
- **Brown, D.**, Leidich, J. “The stratospheric Goldilocks zone is critical for high-altitude balloon navigation.” *Nature: Communications Earth & Environment*, 2025. [doi:10.1038/s43247-025-02526-4](https://doi.org/10.1038/s43247-025-02526-4)
- Roggeveen, J.V., Wang, E.Y., ..., **Brown, D.**, et al. “HARDMath2: A Benchmark for Applied Mathematics Built by Students as Part of a Graduate Class.” *arXiv*, 2025. [arXiv:2505.11774](https://arxiv.org/abs/2505.11774)

## Honors, Awards, and Fellowships

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- **Thomas T. Hoopes Thesis Award** – Harvard University, 2025
- **Alex G Booth '30 Fund Fellowship** – Harvard University, 2025
- **Three Minute Thesis (3MT) Competition Winner** – Harvard University, 2025
- **HBS Startup Bootcamp – First Place (Theseus AI)** – Harvard Business School, 2025
- **Roberts Family / Technology Innovation Fellow** – Harvard Business School, 2024
- **DRCLAS Summer Research Travel Grant** – Harvard University, 2024
- **Salata/HUCE Summer Undergraduate Independent Research Fund** – Harvard University, 2024
- **Harvard College Research Program Fellow** – Harvard University, 2023
- **John Harvard Scholarship Award** – Harvard University, 2022
- **Eagle Scout** – Boy Scouts of America, 2019

## Talks, Presentations & Writing

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- **Atmosys: The Atmospheric Operating System** – Academic High Altitude Conference, June 2025. Poster presentation. [doi:10.31274/ahac.20138](https://doi.org/10.31274/ahac.20138)
- **High-altitude balloons: steering the future of navigation** – *ECMWF Newsletter No. 182*, Winter 2024/25. [ecmwf.int](http://ecmwf.int)
- **The stratospheric Goldilocks zone is critical for high-altitude balloon navigation** – *Nature: Behind the Paper*, July 2025. [springernature.com](https://springernature.com)

## Projects

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- **iTour: Fort Gaines** (2019 – Present) – Developed tour system for historic civil war site: physical infrastructure coupled with audio-based smartphone app. Not for Profit.
- **Bartending Robot** (2023) – Bartending assistant able to craft made-to-order drinks with NFC-based ordering and queueing system.
- **Star Tracking Telescope Mount** (2022) – Astrophotography mount using high precision stepper motors and sensor analysis to rotate DSLR in celestial directions to match the motion of the stars.
- **Voice Assistant** (2019) – Python-based assistant with speech-to-text, keyword detection filtered into Database for scaling, call-and-response, weather tracking, and name profiling.

## Skills & Interests

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**Languages:** Python, C, Java, MATLAB, Arduino, Git, LaTeX  
**AI Toolkits:** Superuser of all major modern AI Tools & Frameworks  
**Software:** ArcGIS, PyTorch, TensorFlow, STK, GMAT, QGIS, CAD, CATIA Cameo  
**Technical:** Microcontrollers, 3D Printing, Milling, Laser Cutting, Machine Shop  
**Interests:** Photography (Fine Art, Astrophotography, Underwater), Space Exploration