## Calder Lenhart

Email: calderlen@gmail.com GitHub: github.com/calderlen Phone: +1 (330)-720-6126

#### EDUCATION

## The Ohio State University

Columbus, OH

B.S. Physics, Astronomy & Astrophysics (Research Distinction)

2020 - 2024

Minors: Mathematics, Philosophy

Courses: Honors E&M I/II, Honors Quantum Mechanics I/II, Cosmology, Classical Mechanics I/II, Big Data Analytics, Methods of Astronomical Observation & Data Analysis, Real Analysis, Applied Statistics, Discrete Math, Python, MATLAB, Flight Vehicle  $Dynamics,\ Thermodynamics,\ Electrical\ Circuits\ and\ Electronic\ Devices$ 

GPA: 3.70/4

## **PUBLICATIONS**

• Lenhart, C., Johnson, M. C., Wang, J., Asnodkar, A. P., Petz, S., Strassmeier, K. G., Ilvin, I. "Analysis of KELT-20b's Atmospheric Dynamics Using PEPSI: Line Profiles During Transit and Velocity Offsets" 2024, AAS 243, 135, 179.09

#### RESEARCH EXPERIENCE

## Department of Astronomy - Dr. Marshall C. Johnson

The Ohio State University May 2023 - Present

Undergraduate Researcher (Full-time, Part-time)

- Characterized ultra hot Jupiter atmoshperic dynamics using transmission spectroscopy data
- o Implemented Doppler shadow removal into atomic species detection pipeline
- o Detected novel atomic constituents present in day-to-nightside winds
- o Identified potential three-dimensional equilibrium processes occurring in KELT-20b's atmosphere

## Department of Materials Science and Engineering - Dr. Sheikh Akbar Undergraduate Research Assistant (Part-time)

The Ohio State University June 2022 - May 2023

- Synthesized inorganic materials in aqueous media with hydrothermal method to produce crystalline nanostructures, trained in SEM and XRD to identify morphologies and composition
- Employed sensor fabrication methods for building metal oxide gas sensors; determined sensing properties with electrical measurement instruments
- o Compiled sensor data from current literature into centralized database, with the aim of developing a platform to identify trends in sensor selectivity and sensitivity

## Work Experience

# Wyzant

Prviate Tutor (Independent Contractor)

June 2022 - Present

Online

- o Created individualized study plans for students, solely managing communications and scheduling; clients ranged from middle school to college students of math, physics, standardized testing
- Maintained a 5.0/5.0 rating with 6 unsolicited testimonials and 30+ ratings; recommended as a top tutor for in-person tutoring in Columbus, OH and for online tutoring sitewide in calculus and physics

## **Mathematics and Statistics Learning Center**

The Ohio State University December 2021 - August 2022

Math Tutor (Part-time)

- o Communicated with students, scheduled appointments, and tutored calculus to over 20 students weekly
- o Trained in andragogical methods; approached tutees with focus on inquiry-based learning

#### Projects

## Machine Learning Project: Linking Writing Processes to Writing Quality

- o Predicted the overall writing quality of mock SAT essays using dataset of keystroke logs stripped of alphanumeric information
- o Derived original features and those from current literature concerning the real-time prediction of writing quality with keystroke data
- Used sk-learn's Histogram-Based Gradient Boosting Regression Tree; tuned hyperparameters, employed cross-validation, analyzed feature importance
- Placed in the 63rd percentile in my first Kaggle competition

## Make OH/IO 2023 Competition

- o Conceptualized an updated cleanroom garment with tear sensors, improved boot covers, and redesigned masks for use in Intel's semiconductor factories
- o Designed a proof-of-concept using an Arduino board and clean room garment materials

• Received 1st place in the competition

#### **Buckeye Solar Racing**

Ae rodynamic ist

The Ohio State University August 2021 - August 2022

- $\circ \ \ {\rm Researched\ performance\ of\ various\ solar\ car\ geometries,\ designed\ canopy\ and\ aeroshell\ in\ SolidWorks,\ ran\ CFD\ with\ STAR-CCM+$
- Meshed existing canopy with photogrammetry software, compared prototypes to physical model, finalized design, integrated with remainder of solar car

## NASA L'SPACE Mission Concept Academy

Online

Aerospace Engineer

May 2021 - August 2021

- Collaborated with 10-person interdisciplinary team to conceptualize a mission to drill water-ice from the lunar south pole, including site selection, rover design, system integration, risk mitigation, and success criteria
- Modeled entry, descent, and landing of a lunar rover; prototyped compact lunar regolith drill; formulated a CONOPS;
  budgeted instrumentation; produced a Preliminary Design Review

## SKILLS

• Languages: Python, MATLAB, Mathematica, HTML/CSS

• Tools: Bash/Linux, Git, LATEX, High-performance Computing, Machine Learning, Adobe Creative Suite

• Interests: Fine-art Photography, Backpacking, Biking, Soccer, Electronics Repair, DJing

## Honors and Awards

- Ann Slusher Tuttle Undergraduate Scholarship Ohio State Department of Astronomy January 2024
- Undergraduate Research Scholarship Ohio State College of Arts and Sciences December 2023
- MakeOHI/O 2023 1st Place (Intel) March 2023
- Dean's List 5 semesters
- Eagle Scout July 2020
- Youngstown CityScape Beautification Watch Award November 2019