# Teo Price-Broncucia

## Education and Research Experience

University of Colorado Boulder PhD Computer Science, 2024 (Expected)
 Advised by Rebecca Morrison
 Clive Baillie Memorial Fellowship Recipient

National Center for Atmospheric Research Visiting Student

Researcher, May 2023 - Current Mentored by Allison Baker

University of Colorado Boulder MS Computer Science, 2022 Colorado College BA Physics, 2014

Advised by Shane Burns Boettcher Foundation Scholar

### Research Interests

I am interested in data informed physics based computer models. This has led me to the topics of reduced models, calibration, and uncertainty quantification with a focus on expensive chaotic models such as those used in climate and weather prediction. I'm curious about the potential to improve the utility of models in educational and industrial domains. I believe we have an obligation to consider the societal and environmental impacts of our work, minimize harm, and contribute to the wellbeing of humanity and the natural world.

#### <u>Awards</u>

2023 **UQ Student Paper Competition Semi-Finalist** - 17th US National Congress on Computational Mechanics, Albuquerque, NM

2023 **CERRA Student Recognition Award** - 14th International Conference on Applications of Statistics & Probability in Civil Engineering, Dublin, Ireland

2023 Clive Baillie Memorial Fellowship - CU Boulder Computer Science Department

2022 **Travel Award** - U.S. Association for Computational Mechanics Thematic Conference on Uncertainty Quantification for Machine Learning Integrated Physics Modeling

2013 Colorado College Venture Grant, Colorado College Summer Session Grant, Boettcher Foundation Educational Enrichment Grant - All grants supported independent research project, "Renewable Energy in Spain: A Holistic Inquiry"

2010 **Boettcher Foundation Scholar** - Full cost four year merit scholarship awarded to top high school students in Colorado.

## Conference Activity and Publications

- Conference Paper: Price-Broncucia T, Morrison R. Ultra-Short-Time Batching and Unscented Kalman Inversion for Calibration of Expensive Chaotic Models 17th US National Congress on Computational Mechanics, Albuquerque, NM UQ Student Paper Competition Semi-Finalist, 2023
- Conference Paper: **Price-Broncucia T,** Morrison R. *Multi-Time Unscented Kalman Inversion for Calibration of Expensive Chaotic Models* 14th International Conference on Applications of Statistics & Probability in Civil Engineering, Dublin, Ireland **CERRA Student Recognition Award Recipient**, 2023
- Poster: Multi-Time Unscented Kalman Inversion for Calibration of Expensive Chaotic Models U.S. Association for Computational Mechanics Thematic Conference on Uncertainty Quantification for Machine Learning Integrated Physics Modeling, Washington D.C., 2022
- Paper: Scholl VM, McGlinchy J, **Price-Broncucia T**, Balch JK, Joseph MB. Fusion neural networks for plant classification: learning to combine RGB, hyperspectral, and lidar data. PeerJ 9:e11790, 2021

#### Teaching and Service

- **Graduate Peer Mentor Program** *Mentor* 2023-Current Mentored first year graduate student.
- McNair Scholar Program Mentor 2022-Current

  Mentored undergraduate McNair scholars, who are first generation college students working towards pursuing doctoral studies.
- **CU Access and Inclusion Program** *Mentor* 2021-2022 Mentored first year engineering student from an underrepresented group on managing social, mental, and academic difficulties.
- **CU Computer Science Department** Teaching Assistant 2021 Introduction to Programming. Weekly instruction and office hours for ~75 students.
- CodeConnects Instructor 2019-2020
  Remote instruction for high school student without access to CS in school.
- Yampa Valley Science School Biosphere Resource Specialist 2015 Led a team of 6 to teach a comprehensive ecological curriculum to 6th graders in Routt County.

#### **Industry Experience**

Boeing, Denver - Research Intern 2019

Worked on image recognition, data analysis, and data visualization projects.

**E3 Consulting, Denver** — Analyst 2016-2018

Due diligence of energy projects with a focus on energy production modeling for solar projects. Inspected over 75 new and existing solar projects across the United States. Worked with top developers and financial parties in the industry.