Lucas Sterzinger, PhD

EXPERIENCE

NASA - GES DISC (ADNET SYSTEMS, INC) | MISSION SUPPORT

SCIENTIST + SOFTWARE DEVELOPER

January 2023 - Present

NASA Goddard Space Flight Center - Greenbelt, MD (Fully Remote)

- Goddard Earth Science Data and Information Services Center
- I am responsible for NASA satellite mission data processing, archive, and distribution at GES DISC. Total archive size: 7.1 PB (https://disc.gsfc.nasa.gov)
- I support development of cloud-native data tools and application for the NASA EarthData ecosystem (https://earthdata.nasa.gov)
- Support science data processing, local + cloud software engineering, data curation, and archive operations throughout the entire GES DISC archive center

UNIVERSITY OF CALIFORNIA, DAVIS | GRADUATE RESEARCH ASSISTANT

August 2017 - March 2023 | Davis, CA

 Worked with Adele Igel on reserch related to cloud and precipitation physics. Projects included "real" and idealized simulations of mixed phase clouds - see Google Scholar or ORCiD links for more details

UNIVERSITY OF NORTH DAKOTA | DEPT OF ATMOSPHERIC

SCIENCES Research Assistant 2015 - 2017 Teaching Assistant 2016 - 2017

UNIVERSITY OF NORTH DAKOTA | School of Medicine

AND HEALTH SCIENCES 2012 - 2017 Technical Support Specialist

SELECTED PUBLICATIONS

- [1] L. J. Sterzinger and A. L. Igel. The effects of ice habit on simulated orographic snowfall. *Journal of Hydrometeorology*, 22(6):1649 1661, 2021.
- [2] L. J. Sterzinger and A. L. Igel. Above-cloud concentrations of cloud condensation nuclei help to sustain some arctic low-level clouds. *Atmospheric Chemistry and Physics*, 24(6):3529–3540, 2024.
- [3] L. J. Sterzinger, J. Sedlar, H. Guy, R. R. Neely III, and A. L. Igel. Do arctic mixed-phase clouds sometimes dissipate due to insufficient aerosol? evidence from comparisons between observations and idealized simulations. *Atmospheric Chemistry and Physics*, 22(13):8973–8988, 2022.

CODING PROJECTS

KERCHUNK | CONTRIBUTOR

https://github.com/fsspec/kerchunk

- Kerchunk provides performant access to cloud-hosted NetCDF4/HDF5 data
- Core contributor starting in June 2021, though currently less active

PYRAMS | CREATOR

https://github.com/lsterzinger/pyrams

- Package originally created for my work with RAMS model output
- Open-sourced and packaged in PyPi/Conda-Forge for use by the broader RAMS community

EDUCATION

UNIV. OF CALIFORNIA, DAVIS

PHD IN ATMOSPHERIC SCIENCE February 2023 | Davis, CA

 Dissertation: Ice, Liquid, and Aerosol: Mixed-Phase Cloud Properties and Processes in Regional and Large Eddy Simulations

Cum. GPA: 3.74 / 4.0

UNIV. OF NORTH DAKOTA

B.S. ATMOSPHERIC SCIENCE B.S. AERONAUTICS May 2017 | Grand Forks, ND

Minor in Mathematics

SOCIFTIES

American Meteorlogical Society (AMS) American Geophysical Union (AGU)

LINKS

Github: Isterzinger

Google Scholar: Lucas Sterzinger ORCiD: 0000-0003-3321-4534