Nicole Keeney

email: nicolejkeeney@gmail.com web: nicolekeeney.com

SUMMARY

Fast learning, detail-oriented climate data scientist with a background in computational earth science research. Highly qualified with python data science modules for visualization, wrangling, and statistical analysis of climate model and remote sensing data.

EDUCATION

UNIVERSITY OF CALIFORNIA AT BERKELEY

Berkeley, CA

B.A. in Atmospheric Science

Aug 2017 - Dec 2020

• Honors thesis: Evaluation of a simple parameterization of the Evaporative Stress Index using FLUXNET data and a planetary boundary layer model (advised by Prof. Dennis Baldocchi)

PROFESSIONAL EXPERIENCE

EAGLE ROCK ANALYTICS

Sacramento, CA

Junior Atmospheric Scientist (remote)

June 2022 - Present

- Developing open source python code (a collection of Jupyter Notebooks and a related python package: climakitae) for the Cal-Adapt Analytics Engine, a cloud-based climate data analytics platform for California's energy sector.
- Soliciting continual feedback from industry stakeholders on the code base throughout development to ensure the utility of the product to our user base.

UC BERKELEY SCHOOL OF PUBLIC HEALTH

Berkeley, CA

Junior Specialist (half-time) Undergraduate Student Researcher Jan 2021 – Feb 2022

Oct 2020 - Dec 2020

- Calibrated a wind erosion model in California using remote sensing-derived vegetation data.
- Performed data extractions and zonal statistics using python and R for various environmental datasets utilizing a high performance computing environment.

UNIVERSITY OF MARYLAND / NASA GODDARD SPACE FLIGHT CENTER

Greenbelt, MD

Faculty Research Assistant (half-time, remote)

Jan 2021 – Jan 2022

NASA Summer Intern (remote)

June 2020 - Aug 2020

- Built an interactive Jupyter Book to highlight python code for evaluating potential drivers of winter sea ice growth in the Arctic using gridded data from NASA's ICESat-2 satellite.
- Contributed to the development of a cloud-optimized python toolkit to streamline polar climate model validation using satellite data. Project emphasized interactive plotting techniques and data management with Google Cloud.

UC BERKELEY COLLEGE OF NATURAL RESOURCES

Berkeley, CA

Undergraduate Student Researcher

Oct 2019 - Dec 2020

Utilized eddy covariance flux measurements and a planetary boundary layer model to evaluate a
drought index using python data science packages. Research contributed to my undergraduate
honors thesis and a subsequent related publication.

PUBLICATIONS

Baldocchi, D., **Keeney, N.**, Rey-Sanchez, C., and Fisher, J. (2021) Atmospheric Humidity Deficits Tell Us How Soil Moisture Deficits Down-Regulate Ecosystem Evaporation, Advances in Water Resources, doi:10.1016/j.advwatres.2021.104100.

CONFERENCE PRESENTATIONS

- **Keeney, N.**, Petty, A., Simon, E., Andrews, L., Parker, C., Medley, B., and Boisvert, L. (2021). A Cloud Based Python Toolkit for Streamlining Polar Climate Model Assessments. American Geophysical Union Fall Meeting. [oral, virtual]
- Bhattachan, A., **Keeney, N**., Zhou, B., and Okin, G. (2021). Calibration of a Wind Erosion and Dust Emission Model using Continental-Scale Geospatial Soil and Vegetation Datasets. American Geophysical Union Fall Meeting. [poster, virtual]
- **Keeney, N.** and Petty, A. (2020). New Estimates of Winter Arctic Sea Ice Growth from NASA's ICESat-2. American Geophysical Union Fall Meeting. [poster, virtual]