## **NICOLE KEENEY**

#### **RESUME SUMMARY**

Fast-learning, detail-oriented geospatial 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.

#### WORK EXPERIENCE

## NASA Goddard Space Flight Center, Cryospheric Sciences Laboratory / University of Maryland

Research Assistant (half-time, remote)

Jan 2021 – present

Summer Intern (remote)

June 2020 - Aug 2020

- Developing a cloud-optimized python toolkit to streamline polar climate model validation using satellite data. Project emphasizes interactive plotting techniques and data management with Google Cloud and zarr.
- Built an interactive Jupyter Book to highlight python code for evaluation of potential drivers of winter sea ice growth in the Arctic.

# **UC Berkeley School of Public Health, Division of Environmental Health Sciences**

Junior Specialist (half-time)

Jan 2021 – present

Undergraduate Student Researcher

Oct 2020 - Dec 2020

- Calibrating a wind erosion model in California using remote sensingderived vegetation data.
- Performing data extractions and zonal statistics using python and R for various environmental datasets utilizing a high performance computing environment.

## **UC Berkeley, Department of Environmental Science & Policy**

Undergraduate Student Researcher

Oct 2019 - Dec 2020

 Conducted original research for an undergraduate honors thesis where I evaluated a drought index using eddy covariance flux measurements and a planetary boundary layer model.

#### **Berkeley Air Monitoring Group**

Air Quality Intern

Feb 2018 - Sep 2018

- Performed air quality instrument repair, calibration, and management, including laboratory testing.
- Analyzed quantitative and qualitative health data related to indoor air pollution and impact evaluation.

#### **PERSONAL INFO**

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% nicolekeeney.com

github.com/nicolejkeeney

in linkedin.com/in/nicole-keeney

### **EDUCATION**

#### Atmospheric Science, B.A.

University of California, Berkeley

**a** Aug 2017 – Dec 2020 GPA: 3.7

## **SKILLS**

- Python (xarray, pandas, numpy, matplotlib, scipy, cartopy, bokeh, zarr)
- R (netcdf, stars, raster)
- Data visualization
- High Performance Computing
- Google Cloud & Colab
- Model Development & Validation
- Time Management
- Science Communication
- Spanish (proficient)