

## With renewed funding, comes renewed opportunities

In May of this year, the Arctic Data Center was awarded <u>continued funding</u> to support the preservation and curation of Arctic research data and other related research products. This new award includes additional community engagement, training, and services to support researchers earlier in their research lifecycle. With this renewed funding comes the opportunity to invest in our team and increase the diversity of our Science Advisory Board. As such, the Arctic Data Center at NCEAS is recruiting for two positions and accepting nominations for our Science Advisory Board.

## **Community Engagement and Outreach Coordinator**

We are currently seeking a **Community Engagement and Outreach Coordinator** to maintain and further develop our community building, communications, and data science training activities, in addition to supporting communication activities across other NCEAS projects. Full position description, responsibilities, qualifications and details of how to apply can be found at: <u>https://recruit.ap.ucsb.edu/JPF02011</u>. The position will remain open until filled with initial review of applications beginning 8/17/21.

## **Data Science Fellowship**

We are currently seeking a short term (1 year) **Data Science Fellow** to work with the Arctic Data Center on projects that further support Arctic social science data preservation and management and/or the Arctic social science community directly. Further information including project descriptions, full position details, responsibilities, qualifications and details of how to apply can be found at: <u>https://recruit.ap.ucsb.edu/JPF02017</u>. The position will remain open until filled with initial review of applications beginning 8/24/21. You can also read about the NCEAS Data Science Fellowship experience <u>here</u>.

## **Advisory Board Nominations**

The NSF Arctic Data Center Science Advisory Board comprises 10 members who provide advice and leadership to the Center regarding goals and strategic priorities in support of the Arctic research and education community. Through engagement and familiarity with the NSF Arctic Section, and Polar Programs in general, Science Advisory Board members also serve as emissaries for the Center. It is critical that the Advisory Board incorporates diversity that is representative of the Arctic research community at large and we are actively seeking nominations for the 2021-2024 Science Advisory Board.

<u>Current advisory board</u> members span diverse disciplines and expertise, including representation from earth systems science, data science, social science, snow cover, informatics, anthropology, and permafrost hydrology. Each board member contributes for a 3 year term and in 2021 we are seeking an additional three members to contribute to the diversity and expertise represented in the current board.

We seek nominations and self-nominations from any community members that are supported by and impacted by Arctic Data Center operations. We are particularly interested in hearing from researchers, educators and data users across diverse social science disciplines (e.g., ethnography, archaeology, economics, sociology, etc.) in addition to the natural sciences (e.g., atmospheric, terrestrial, oceanographic, earth, and environmental sciences). This is not an employed position but an opportunity to contribute to the strategic direction of the Arctic Data Center. Learn more and **nominate yourself or someone else here**.

Best Regards, Amber Budden co-Pl, Arctic Data Center aebudden@nceas.ucsb.edu



The University of California is an Equal Opportunity/Affirmative Action Employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.



TWEET

FORWARD