ANDERSON BANIHIRWE

I contribute to and maintain several libraries within the open source scientific Python stack, particularly around improving scalability of Python tools in order to (1) handle large scale datasets on High Performance Computing and Cloud Computing platforms and (2) move the open science paradigm forward.





EDUCATION



B.S., Computer Systems Engineering

University of Arkansas at Little Rock

Little Rock, AR



PROFESSIONAL EXPERIENCE

current | 2018-10

Software Engineer

National Center for Atmospheric Research

Boulder, CO

- Contributed and helped maintain the core software stack powering the Pangeo project. Software projects I contributed to include: dask, intake.
- Developed and maintained Xarray, an open source library for working with multidimensional, labeled datasets and arrays in Python.
- · Created and maintained intake-ESM, a Python data cataloguing package for exploring and ingesting earth system model data sets.
- Developed and delivered weekly, live (virtual and in-person), self-paced technical tutorials to NCAR scientists and their collaborators.

2018-09 | 2018-05

Software Developer Intern

Quansight

• Austin, TX

- Developed xndframes⁷, a Pandas ExtensionDtype/Array backed by xnd², a container type that maps most Python values relevant for scientific computing directly to typed memory.
- · Worked on integrating $cuDF^3$ GPU dataframe library with Apache Arrow⁴ library.

2018-04 | 2017-11

Data Science Intern

First Orion

Little Rock, AR

· Built scoring, predictive models with Scikit-learn, Dask, and Apache Spark using First Orion's proprietary telecommunication data.

2017-08 | 2017-05

Research Intern

National Center for Atmospheric Research

♀ Boulder, CO

• Developed spark-xarray⁵, a Python package that integrates PySpark and xarray for climate data analysis.

View this CV online with links at cv.andersonbanihirwe.dev

CONTACT

■ axbanihirwe@gmail.com

github.com/andersy005

@

blog.andersonbanihirwe.dev

in

linkedin.com/in/andersy005

		SELECTED PUBLICATIONS, POSTERS, AND TALKS
2022-01	•	Building Tools for the Scientific Python Community
		12th Symposium on Advances in Modeling and Analysis Using
		Python at 2022 AMS Annual Meeting ● Online
		· Invited Keynote talk.
2021-05	•	The current State of Deploying Dask on HPC Systems
		2021 Dask Developer Summit • Online
		· Contributed talk.
2020-11		Cloud-Native Repositories for Big Scientific Data ⁶
		Computing in Science and Engineering
		· Authored with Ryan Abernathey, Tom Augspurger, et al.
2020-10		Pangeo Benchmarking Analysis: Object Storage vs. POSIX File System
		5th International Parallel Data Systems Workshop at 2020
		Supercomputing Conference
		· Authored with Haiying Xu, Kevin Paul.
2020-01	•	The Pangeo Ecosystem: Interactive Computing Tools for the Geosciences: Benchmarking on ${\rm HPC}^s$
		2019 Supercomputing Conference Workshop on Interactive High- Performance Computing
		· Authored with Tina Erica Odaka, Guillaume Eynard-Bontemps, Aurelien Ponte, Guillaume Maze, Kevin Paul, Jared Baker, Ryan Abernathey.
2020-10	•	Pangeo Use Case: Analyzing Initialized Climate Prediction System Datasets with climpred ⁹
		NOAA's 45th Climate Diagnostics & Prediction Workshop Online
		 Invited talk about climpred¹⁰, a Python package for weather and climate forecasts.
2020 00		Zarr: chunked, compressed, multidimensional arrays ¹¹
2020-09	Ĭ	2020 Cloud Native Geospatial Outreach Day Online
		Invited talk about Zarr ¹² , an open source data format for the storage of
		chunked, compressed, multidimensional arrays.
2020-07	•	Intake-ESM – Making It Easier To Consume Climate and Weather Data ¹³
		2020 ESIP Summer Meeting Online
		· Invited talk about intake-esm, an intake plugin for working with Earth

System Model (ESM) datasets.

2020-02

Dask and Pangeo

2020 Dask Developer Summit

♀ Washington, D.C.

· Invited talk.

2019-01

Perceptual Judgments to Detect Computer Generated Forged Faces in Social Media¹⁴

IAPR Workshop on Multimodal Pattern Recognition of Social Signals in Human-Computer Interaction

· Authored with Suzan Anwar, Mariofanna Milanova, Mardin Anwer.

2019-07

Interactive Supercomputing with Dask and Jupyter¹⁵

2019 Scientific Computing with Python conference

Austin, TX

· Contributed talk about Dask and Jupyter.

2018-04

Beyond Matplotlib - Tutorial: Building Interactive Climate Data Visualizations with Bokeh and Friends¹⁶

2018 UCAR Software Engineering Assembly conference lacktriangle Boulder, CO

· Contributed tutorial about interactive visualization with Python.

2018-01

PySpark for "Big" Atmospheric Data Analysis

8th Symposium on Advances in Modeling and Analysis Using Python at 2018 AMS Annual Meeting

• Austin, TX

· Contributed talk about spark-xarray¹⁷.



- 1: https://github.com/xnd-project/xndframes
- 2: https://github.com/xnd-project
- 3: https://github.com/rapidsai/cudf
- 4: https://arrow.apache.org/
- 5: https://ncar.github.io/PySpark4Climate/
- 6: https://www.authorea.com/doi/full/10.22541/au.160443768.88917719
- 7: https://doi.org/10.31223/X5ZW2T
- 8: https://doi.org/10.1007/978-3-030-44728-1_12
- 9: https://talks.andersonbanihirwe.dev/climpred-cdpw-2020.html
- 10: https://github.com/pangeo-data/climpred
- 11: https://talks.andersonbanihirwe.dev/zarr-cloud-native-geospatial-2020.html
- 12: https://github.com/zarr-developers
- 13: https://talks.andersonbanihirwe.dev/intake-esm-esip-2020.html
- 14: https://www.researchgate.net/profile/Mariofanna_Milanova/publication/333414231 _Perceptual_Judgments_to_Detect_Computer_Generated_Forged_Faces_in _Social_Media/links/5e2c963092851c3aaddac2f5/Perceptual-Judgments-to
 - -Detect-Computer-Generated-Forged-Faces-in-Social-Media.pdf
- 15: https://youtu.be/vhawO8fgD64

17: https://ncar.github.io/PySpark4Climate/sparkxarray/overview/