Anderson Banihirwe

https://andersy005.github.io/

Email: axbanihirwe@gmail.com Github: andersy005

LinkedIn: andersy005

EDUCATION

University of Arkansas at Little Rock

Bachelor of Science in (Computer) Systems Engineering; GPA: 3.83/4.00

Little Rock, AR

Aug 2014 – May 2018

Professional Experience

Quansight

Intern

June 2018 - Present

• **Deep Learning**: Unifying deep learning frameworks with TVM compiler stack for the open source Python ecosystem.

First Orion Little Rock, AR

Data Scientist Intern

Dec 2017 - May 2018

- Machine Learning: Designed and built scoring, predictive models with Scikit-learn using First Orion's proprietary telecommunication data.
- Data Processing: Identified patterns and characteristics within First Orion's data warehouses using Dask, Apache Spark, Pandas.

National Center for Atmospheric Research

Boulder, CO

Research Intern

May 2017 - Aug 2017

- o Installation: Installed Apache Spark v2.2 on both Cheyenne and Yellowstone Supercomputers.
- Schedulers: Cleaned/fixed Spark launch bash scripts that work with the LSF/PBS schedulers.
- spark-xarray: Wrote spark-xarray, a python package that integrates PySpark and xarray for Climate Data Analysis.
- Jupyter notebooks contribution: Contributed Jupyter notebooks and scripts using Apache Spark to NCAR's Coupled Model Intercomparison Project (CMIP) Analysis Platform.
- Documentation: Documented research work at https://ncar.github.io/PySpark4Climate/

Selected Projects

- Spark-xarray: Open source python library built on top of PySpark Spark Python API and xarray for climate data analysis. https://github.com/andersy005/spark-xarray
- Dask: Contributed examples to dask-examples repository https://github.com/dask/dask-examples
- Technical-blog: wrote posts detailing approaches to my technical work in general. https://andersy005.github.io/
- Advanced Lane Lines Detection: A pipeline that uses OpenCV to detect lane lines on the road on a series of individual frames and/or a video stream. https://youtu.be/3NnTZ9NR03k

TECHNICAL SKILLS

Languages	Python, C++, C, Scala, Bash
Frameworks/Libraries	Apache Spark, Numpy, Dask, Xarray
	Pandas, Scikit-learn, Jupyterlab
Toolchain	UNIX, Git, LaTeX
Cluster Environment	Kubernetes
Infrastructure as service	AWS, EC2, S3, GCP
Build Tools	Travis CI

SELECTED PRESENTATIONS

- Beyond Matplotlib Tutorial: Building Interactive Climate Data Visualizations with Bokeh and Friends: UCAR Software Engineering Assembly. Boulder, CO. April 2018
- PySpark for "Big" Atmospheric Data Analysis: American Meteorological Society (AMS) 2018 Conference. Austin, TX. Jan 2018 Recorded Presentation
- PySpark for "Big" Atmospheric and Oceanic Data Analysis: National Center for Atmospheric Research. Boulder, CO. Aug 2017 Recorded Presentation