Fisseha Berhane, PhD

Data Scientist at Aurotech

Phone: 443-970-2353 Website: http://datascience-enthusiast.com/
Email: fisseha@jhu.edu
Regular writer for DataScience+ and R-bloggers

Current Employment

Data Scientist at Aurotech

Sep 2015-

Solving various problems using data analytics and machine learning with Spark, R, Python, Hadoop ecosystem, and Tableau.

Projects:

- Hadoop Data Lake for analytics and machine learning with big data
 - Created a Hadoop cluster on AWS EC2
 - Ingested desperate data from various sources and in different formats to the lake
 - Cleaned and transformed the data for downstream analytics pipeline
 - Developed machine learning applications using Spark's MLlib library
 - Connected Tableau with the data lake and created visualizations using Spark SQL with ODBC connector.
- Predicting drug recall potential using various machine learning techniques and various data sources
 - Architecture diagram available <u>here</u>
- Interactive drug adverse event knowledge discovery with R and Shiny using unsupervised machine learning techniques
 - Cleaned and merged lots of adverse event datasets and stored them in a database.

 Developed an R-shiny application that clusters (using optics and hierarchical clustering)
 - Architecture diagram available here
- Real-time tracking of disease outbreaks using social media with R and Tableau
 Created a complete pipeline that automates social media data collection, cleaning and
 processing, sentiment analysis, trend analysis and creates a Tableau dashboard
 Architecture diagram available here
- R-Shiny dashboard API that helps to download the FDA adverse events data
 Created an API that helps users to download data based on search query from the FDA adverse events database
- Social media mining to track natural hazards at real-time
 Created a Tableau dashboard that helps to track flooding

drug adverse events to discover new insights interactively.

Google Trends Analytics with R-Shiny
 Created an R shiny application that closely listens to google search trends and identifies
 anomalies in disease related google searches.

Education

Johns Hopkins University, Baltimore, MD Ph.D. in Atmospheric Physics	2016
Johns Hopkins University, Baltimore, MDM.A. in Atmospheric Physics	May 2013
University of Connecticut, Storrs, CTM.S. in Hydro-climatology	May 2011
Mekelle University, EthiopiaB.Sc. in Civil Engineering	June 2006

Research Positions

Graduate Research Assistant, Department of Earth and Planetary Science, Johns Hopkins University, Baltimore, Maryland.

August 2011 – 2015

- Built semi-automated rainfall prediction models for the globe, with various machine learning techniques such as Tree-based ensemble models (Bagging, Random Forest and Boosting), Support vector Machines and Artificial Neural Network, with R (Shiny), HTML, JavaScript, and CSS.
- Employed various Machine Learning techniques, statistical analysis and data mining methods using **Python** and **R** to understand interactions of atmospheric waves and their impacts on rainfall using large volume climate data.
- Analyzed large volume climate data, using **Python** and **R**, to investigate future climate conditions
- Completed many side-projects on big data using **Spark** (e.g., movie recommendation, web server log analysis, text mining and entity resolution and click-through prediction; available on my <u>website</u>)
- Worked on many other side-projects using **R** (available on my website)
- In addition to the data science courses I have done in grad school, I have taken more than 20 edx, coursera and Udacity data science courses (including data science specialization from Johns Hopkins University and big data XSeries from Berkeley) with **R**, **Spark**, **Python**, **Matlab**, **and Hadoop and MapReduce** (certificates on my website)

Graduate Research Assistant, Department of Natural Resources and the Environment, University of Connecticut, Storrs, CT 2009 – May 2011

- Built and evaluated a model that predicts Nile River flow. Further, examined possible impacts of climate change on river flow using different climate scenarios.
- The main tools I used in this study: **R**, **Python** and GIS.

Publications and Presentations

Three peer-reviewed publications in the Journal of Climate (JCL), which is among the most prestigious Journals in Atmospheric Science, one in preparation and a master's thesis. More than 12 presentations, including in prestigious international conferences such as the American Geophysical Union (AGU) and the American Meteorological Society (AMS).

Teaching Experience

Teaching assistant (TA), Department of Earth and Planetary Science, The Johns Hopkins
University, Baltimore, Maryland.

Spring 2013
Assistant Lecturer, Department of Civil Engineering, Mekelle University, Ethiopia 2006-2009

Skills

Python, R, Matlab, Spark, MySQL, T-SQL, Teradata, Tableau, Ferret, NCL, HTML, CSS, JavaScript, Hadoop ecosystem.