

228-596-8279
braedonkimball@gmail.com

www.github.com/bkimball98
www.linkedin.com/in/braedon-kimball-2a4121128/

Starkville, MS **Mississippi State University** **Jan 2019 - April 2021**

- ## Employment

- Under the guidance of a Naval Research Laboratory physical scientist as my mentor, I implemented a variety of data science and machine learning code.
- Implemented the collection of climate data from model output netCDF4 files and observation sources into usable dataframes.
- Created a neural network using the Google Tensorflow framework to train, test, and deploy the network to improve predictions of the WAVEWATCH III ocean surface wave numerical prediction model.
- Skills Learned: Keras machine learning library, Python in Jupyter Notebooks IDE, data collection and manipulation, multi-file object oriented programming, basics of machine learning and modeling.

Software Projects

- Collaborated to develop a web application that receives .csv files containing various student attributes such as ACT subscores and age, then generates a statistical report based on a database of prior students containing the same data.
- Led the data collection and calculation (back end) portion of the project in both the design and implementation phases.
- Utilized: Python 3.6x+, HTML 5, CSS, Object-Oriented Design, Data processing, Data manipulation.

Skills

Software: (*proficient*): C++, Python, Git (*familiar*): HTML/CSS, SQL, Visual Basic

Other Relevant Information

- Eagle Scout April 2016
- Barista Cat Island Coffeehouse, 2017-2020