WES BARNETT, PHD

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EXPERIENCE

Senior Machine Learning Engineer – *American Express, New York, NY*

Apr 2019 - present

- Develop and train LSTM-based neural networks for predicting a user's next page and journey on Manage Your Card Account, using Tensorflow/Keras.
- Productionize models into API's using Flask, Starlette, and Docker, and deploy models to Openshift.
- Researched reinforcement learning algorithms and implemented them into proof-of-concept API's for web content optimization.
- Educate engineers, product owners, and leadership on machine learning.

Data Science Fellow – Insight Data Science, New York, NY

Sep 2018 - Mar 2019

- Created a Chrome extension to help Reddit users find communities based on content they submit and view by utilizing supervised learning models.
- Trained and validated Support Vector Machines with Stochastic Gradient Descent using Python and SQL, utilizing natural language processing for feature engineering.
- Deployed models to AWS with Docker, Apache, and Flask.

Postdoctoral Research Scientist - Columbia University, New York, NY

Jun 2017 – Sep 2018

- Identified potential high-performance polymer materials, selecting top candidate materials out of 10,000+, by training and using Gaussian Process Regression models.
- Scraped thousands of records from polymer website for model predictions using Selenium.
- Initiated and led weekly meeting where team of postdocs and graduate students rotated in teaching simulation and machine learning topics.

Research Assistant – Tulane University, New Orleans, LA

Aug 2012 - May 2017

- Designed and set up molecular simulations, analyzing over 10 TB of resulting data, including statistical and unsupervised learning methods.
- Wrote requests for and received 1.1 million CPU-hours on government super computer in order to run project simulations.
- Mentored undergraduate students on their research projects.

EDUCATION

Ph.D., Chemical and Biomolecular Engineering – Tulane University, New Orleans, LA

2017

B.S., Mechanical Engineering – Mississippi State University, Starkville, MS

2007

SKILLS

Programming: Python, SQL, C++, Fortran

Programs/tools: scikit-learn, Tensorflow/Keras, pandas, Hive, Linux, git, Docker, numpy, matplotlib,

Jupyter, Flask, Starlette

Data science: machine learning, deep learning, natural language processing, data visualization