

## Technical Skills\_

I know Python (fluent), SQL (fluent), R (proficient), and Java (proficient).

I'm also familiar with the Hive and PySpark stack and can even architect end-to-end data science solutions in AWS.

Lastly, I have solid skills around agile development practices like **test-drive development** and **continuous integration continuous deployment** and am familiar with developer tools like **git** and **docker**.

# **Certifications**

- AWS Certified Machine Learning Specialty
- AWS Certified Solutions Architect Associate
- Divide and Conquer, Sorting and Searching, and Randomized Algorithms
- Neural Networks and Deep Learning
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
- Structuring Machine Learning Projects
- Convolutional Neural Networks
- · Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning
- · Convolutional Neural Networks in TensorFlow
- · Natural Language Processing in TensorFlow

## **Experience**

#### Senior A.I. / Machine Learning Specialist

AMAZON WEB SERVICES, INC. 2022 - Present

- Solving AI and ML problems for cloud computing customers
- · Developing and deploying big data pipelines to leverage AWS infrastructure for machine learning

### A.I. / Machine Learning Specialist

Amazon Web Services, Inc. 2020 - 2022

- Solving AI and ML problems for cloud computing customers
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#### **Solutions Architect**

INNOVATION AND DIGITAL SERVICES, TECHNIPFMC, INC.

2019 - 2020

- Architected and implemented our Datalake 2.0 in AWS which resulted in increased compute power and speed of innovation, along with a significant decrease in cost
- Implemented agile development practices among the data science and app development teams
- Architected best practices around automated, source-controlled infrastructure deployment for research and deployment

## Senior Data Scientist

DIGITAL SERVICES AND INNOVATION, TECHNIPFMC, INC.

2017 - 2020

- · Reduced excess stock by creating inventory models which led to significant cost savings
- Provided actionable business insights by modeling problems and prioritizing presentation of data
- Increased developer productivity by exposing predictive models as APIs

#### **Application Developer**

ENTERPRISE APPLICATIONS, FMC TECHNOLOGIES, INC.

2012 - 2016

- Co-created InteServ, an app for servicing equipment with more than a thousand daily users across multiple countries
- Eliminated manual data entry by automating billing processes between multiple systems
- · Decreased service time of products by building custom APIs to collect and process service data
- Reduced IT Service Desk workload by 10% by creating self-service web applications

# **Education**

#### **Tarleton State University**

M.S. in Mathematics, Data Mining

APRIL 1, 2022 BOBBY LINDSEY · RÉSUMÉ 1