Abdullah Shah

abdullahshah@gatech.edu | 770.371.0053 | github/abdullahshah | U.S. Citizen

FDUCATION

GEORGIA TECH

MS IN COMPUTER SCIENCE Grad. May 2022 | Atlanta, GA Specialization: Machine Learning

BS IN COMPUTER SCIENCE Grad. May 2021 | Atlanta, GA College of Computing Specializations: Intelligence & Information Networks Cum. GPA: 3.8 / 4.0

COURSEWORK

Data Structures & Algorithms
Database Systems
Systems & Networking
Computer Vision
Cloud Computing
Machine Learning
Artificial Intelligence

SKILLS

Languages:

Java • Python • SQL JavaScript • HTML5 • CSS3 C • Shell • Ruby • ATFX

Framework & Tools:

Pandas • Numpy • Matplotlib Scikit-Learn • Pytorch • Heroku Flask • Jinja • Apache Airflow Google Cloud Services: Firebase • Firestore • BigQuery Kubernetes Engine • AutoML Amazon Web Services: Glue • DynamoDB • S3 Athena • CloudFormation RDS • VPC • QuickSight

Software:

iOS • Android • Unix Environments

ORGANIZATIONS

Student Clubs:

GT Muslim Student Association GT Hyperloop GT ML & Al Agency

Volunteering

Northside Hospital Volunteen MIST Atlanta Competitions Chair

EXPERIENCE

AMAZON | SOFTWARE ENGINEERING INTERN AMAZON WEB SERVICE (AWS) - EC2 CORE PLATFORM

May 2020 - Aug 2020 | Seattle, WA

- Built a scalable and secure Data Lake to centralize siloed EC2 internal data using AWS Lake Formation and integrates with other native AWS solutions.
- Orchestrated and deployed ETL workflows to extract, transform and load real-time data from AWS data stores such as DynamoDB, RDS (MySQL), S3, Redshift and Athena using Python Apache Spark Glue jobs and crawlers.
- Automated the creation of 25+ nested AWS CloudFormation stacks that update and maintain resources for 150+ internal AWS production service accounts using Python and YAML.
- Engineered a VPC (Virtual Private Cloud) Network in conjunction with an Elastic Network Interface to tunnel network traffic to and from internal secure AWS networks.

THE HOME DEPOT | SOFTWARE ENGINEERING INTERN

APPLIED MACHINE INTELLIGENCE

May 2019 - Aug 2019 | Marietta, GA

- Worked with Machine Learning engineers to create ML models to improve inventory record inaccuracy detection by 75%.
- Utilized XGBoost and Scikit-Learn for designing Supervised Machine Learning models and Keras for Feedforward Neural Networks to predict inventory discrepancies.
- Orchestrated ETL (Extract, Transform, Load) pipelines with Apache Airflow and queried daily database with Google Bigquery.
- Conducted exploratory data analysis with several Python libraries including Pandas, Numpy and Matplotlib.
- Integrated Google Cloud Platform services for Data Analytics Composer and BigQuery, Storage Cloud Storage and Computation Kubernetes Engine.

FRAUDSCOPE | DATA SCIENTIST INTERN

May 2018 - Aug 2018 | Atlanta, GA

- Created database application with SQL & Python to perform measurements and analyses across 360 million records on private healthcare database.
- Collaborated with data science team to develop and test performance algorithms in Python led to a 15% increase in speed of searching algorithms.
- Created visualizations of database-query results to assist backend team on internal data processing.

SELECTED PROJECTS & ACTIVITIES

MIST ATL MOBILE APPLICATIONS COMPETITION | 1ST PLACE March 2018

Created a social media Android Mobile Application on which users post
messages, images and videos to an interactive real-time feed. Developed
Backend Server using Google Firebase with realtime database, cloud storage
and authentication.

MARTAHACK 2018 | RUNNER UP

February 2018

• Created an Android Mobile Application to provide directions from user's current location to closest Marta train station. Developed Backend Server with Google Firebase in conjunction with Google Maps API.