FOYAZ AHMED DATA SCIENTIST

CONTACT

(615) 839-6737
fahmed_syl@yahoo.com
www.linkedin.com/in/foyaz/
www.github.com/foyaza

PROFILE

accomplished and An achievement focused data scientist with hands on experiences on data analysis, statistical modeling, reporting of different analytical financial statements. Strong work ethics with along outstanding interpersonal and communication skills.

SKILLS

- Python
- R
- PostgreSQL
- Git
- Statistics
- Excel

EXPERIENCE

JUNIOR DATA SCIENTIST

NASHVILLE SOFTWARE SCHOOL | SEP 2019- PRESENT Worked on various data analysis projects such as;

• ACCRE

Performed analysis on Vanderbilt University ACCRE memory usage data to find out user competencies on their request memory using **Python**.

• Predicting Graduation Rate

Worked on Nashville education data to analyze graduation rates and their relationship on key factors using ${\bf R}$.

• Mid-term Capstone

Evaluated Hate Crimes in the US from 2009 to 2018 using **R**. Made an interactive dashboard using **R Shiny App** which depicts trends on hate crimes in US and key factors influence hate crimes.

https://foyaz.shinyapps.io/Hate_Crimes_in_US/

ACOUNTING SUPERVISOR

ELECTRONIC EXPRESS | DEC 2014 - PRESENT Major responsibilities;

- Analyze financial data to get insights and present findings to upper management.
- Manage accounting operations .
- Process and supervise all types of payments.
- Manage a team of 05 people.
- Develop filing system of paid vendors using Excel Macros.

FINANCIAL ANALYST | PRINCIPAL OFFICER

AGRANI BANK LIMITED | JULY 2009 - SEP. 2014 Major responsibilities;

- Manage branch operations.
- Process, create and analyze financial reports to gain financial insights to help making investment decision.
- Key financial advisor for the branch.
- Manage/supervise a group of teams (operations, credit.remittance).

EDUCATION

DATA SCIENCE BOOTCAMP

NASHVILLE SOFTWARE SCHOOL | SEP 2019- JUNE 2020

M.S., STATISTICS

SHAH JALAL UNIVERSITY OF SCIENCE & TECHNOLOGY | MARCH 2007- FEB 2009

B.SC., STATISTICS

SHAH JALAL UNIVERSITY OF SCIENCE & TECHNOLOGY | FEB. 2001 - JAN 2006