SUMMARY

Goal-oriented and self-motivated employee who thrives in fast-paced, deadline-driven environments. Committed to accuracy and efficiency as achieved through study and internship. Known for excellence in teamwork. Very dynamic personality with commitment to balancing productivity and client satisfaction. Highly trained and smart individual with well-developed database related skills. Curious about any new data science related materials.

Contact

PHONE: 1-647-393-6549

EMAIL: efatgorji65@gmail.com

Hobbies

Reading Books Watching Movies Walking

EFAT GORJI

Junior Data Scientist

Education

Bachelor of Science: Statistics

University of Isfahan

Sep 2005 - Dec 2009

Isfahan, Iran

- GPA: 4
- Ranked in Top 10% of Class
- Dean's List Honoree in semesters 1 to 8
- Project: Quality Inspection

Certificate: English For Academic Purposes

Seneca College

Jan 2020- Aug 2020

Ontario, Canada

GPA: 4

Bachelor of Arts: Honors Bachelor of Data Science and Analytics Seneca College

Sep 2020- now

Ontario, Canada

• GPA: 4

Work Experience

Alborz Insurance [Data Analyst]

Feb 2012 - Jun 2013

Isfahan, Iran

- Took direction and followed through on tasks within parameters of project and timeline.
- Sought opportunities to improve existing data.
- Compiled and modeled data using SPSS.
- Prepared forecasts and identified trends through data analysis and tracking.
- Gathered and organized data to analyze current industry trends.
- Collected, tracked, and organized data to evaluate current business and market trends.
- Made actionable recommendations based on data trends.
- Analyzed and tracked data to prepare forecasts and identify trends.

Skills

- Advanced MS Office knowledge
- Python programming (Pandas, NumPy, SciPy, Scikit-learn, etc.)
- SPSS
- SASS Programming (entry level)
- R programming
- Relational databases and SQL Queries
- NoSQL databases (MongoDB, Cassandra, Neo4j)
- Data Mining (classification and clustering algorithms)
- Verifying data accuracy
- Data visualization and data dashboards
- Data structures (Graph and Tree algorithms)
- Critical thinking
- Administrative tasks
- Knowledge in data privacy and data governance
- Typing 40 words per minute