SUSHANT DESHPANDE

Contact #: 647-564-6166 | E-mail: srdyyc@gmail.com | Location: Toronto, ON, L6X 0S9

Profile Page: https://sushant822.github.io/ | GitHub: https://github.com/sushant822 |

LinkedIn: https://www.linkedin.com/in/sushant-deshpande-09b965139/

♣ Profile:

Data Analyst with a background in Mathematics. Graduated from University of Toronto's Data Analytics Bootcamp and Master's of Science in Mathematics and Computer Science form University of Lethbridge. Finds great satisfaction in extracting insights from data that inform decision-making and drive growth. Team-oriented individual with strengths in analytical problem solving, data wrangling and collaborating across diverse groups.

* Technical Skills:

Languages: Python, R, SQL, JavaScript, VBA

Data Visualization: Tableau, D3.js, Plot.ly, Leaflet.js, Matplotlib, Seaborn

SQL: PostgreSQL, MongoDB, Microsoft SQL Server

Python: Pandas, NumPY, SciPy, SQLAlchemy, Visual Studio Code **Excel:** VBA, Macros, Pivot Tables/Charts, Index/Match VLOOKUP

Other: Jupyter Notebook, Amazon Web Services(AWS): Hadoop, PySpark, Heroku

Projects:

Data Visualization/JavaScript Project | https://github.com/sushant822/javascript_project **Summary:** Web scraped Remax website for house listings and Walk Score website for walk, bike and transit score for that listing. Cleaned up the data and stored it SQL Databases, analyzed the data and displayed results using D3.js and Leaflet.

- **Responsibilities:** Responsible for writing algorithms to scrape the data, performing data cleanup, creating APIs to pass the data from Flask app as JSON and visualizing it.
- **Tools/languages used:** JavaScript, D3.js, Leaflet, Python, SQL (PostgreSQL, Microsoft SQL Server and MongoDB), Pandas, NumPY, BeautifulSoup, API, JSON
- Number of team members: Four

ETL Project | https://github.com/sushant822/etl_project

Summary: Web scraped Remax website for house listings and the Walk Score website for walk, bike and transit score for that listing. Cleaned up the data and stored it SQL Databases.

- **Responsibilities:** Responsible for writing algorithms to scrape the data, performing data cleanup.
- **Tools/languages used:** Python, SQL (PostgreSQL, Microsoft SQL Server and MongoDB), Pandas, NumPY, BeautifulSoup.
- Number of team members: Four

COVID-19 Research | https://github.com/sushant822/COVID-19

Summary: Project sets out to answer 4 main questions: Who was affected by the virus, which regions in Ontario were affected, how was the virus contracted, and what roles do weather conditions play in the spread of the virus in Toronto?

- **Responsibilities:** Responsible for cleaning and transforming the data.
- Tools/languages used: Python, SQL, Pandas, NumPY, Matplotlib, Google Maps API.
- Number of team members: Three

Professional Experience:

Data Visualizer, Weigl Educational Publishers Ltd. – Canada **Responsibilities:**

May 2016 – Present

- Gather data from Google Analytics, database and other sources.
- Perform data extraction, wrangling, warehousing and analysis by using Business Intelligence (BI) tools, SSIS, and Extracting, Transforming and Loading (ETL) data from Excel and flat file source in SQL Server.
- Analyze structured and unstructured data to identify problems and organize findings to translate into actionable insights using innovative techniques.
- Process data in Jupyter Notebooks, visualize sales and production data in Tableau and generate reports and presentations.
- Provide training and support for summer intern students.
- Outline work plans, determined resources and write timelines for summer intern student teams.
- Produce presentations and reports updating senior leaders on progress and roadblocks.

Key achievements:

- Attained 90% on yearly review and finished all the projects within the set deadlines.
- Boosted revenue by providing actionable insights through data analysis and visualization.
- Supervised a team of around 6 intern students every summer.

Web Designer, AXON Data – India Responsibilities:

May 2013 – April 2016

- Create website layout/user interface by using standard HTML5/CSS practices.
- Integrate data from various back-end services and databases.
- Gather and refine specifications and requirements based on technical needs.
- Responsible for maintaining, expanding, and scaling website.

Key achievements:

- Developed company website with a team of web developers.
- Delivered website and changes before deadline thereby conserving company budget.

Web Developer, Weigl Educational Publishers Ltd. – Canada **Responsibilities:**

July 2010 - April 2013

- Design and develop websites using CSS, HTML5, WordPress and Magento.
- Design and develop Flash activities using ActionScript 3 and HTML5.
- Design and develop Flipbooks and ReadAlongs using ActionScript 3.

- Develop a database with inventory of Weigl books and keep it updated.
- Design and layout banners, adds, flyers, catalogs, marketing inserts.

Key achievements:

- Launched a new product (Digital Media Enhanced Books) within the set deadline.
- Achieved 25% increase in sales by designing and developing digital media for printed books.

Education:

Data Analytics Certification, Canada

University of Toronto

Master of Science (M.Sc.), Canada

Master of Science in Mathematics and Computer Science
(Linear Algebra and Combinatory Logic); University of Lethbridge

Bachelor of Engineering(B.E.), India

2005

Y Awards:

• Awarded with University of Lethbridge Scholarship for getting A grade in Lambda Calculus course.

Bachelor of Engineering in Computer Science; Rajiv Gandhi Technical University

- Awarded with University of Lethbridge International Research Award for performing outstanding research in the field of Lambda Calculus and Combinatory Logic.
- Consistently recognized by supervisor for demonstrating excellent teamwork and strategic thinking skills.