**ELMADDIN KARIMOV** **Tel:** 647-770-2002

**E-mail:** [nasirsoy@gmail.com](mailto:nasirsoy@gmail.com)

**Web:** elmaddinkarimov.github.io

**GitHub:** github.com/elmaddinkarimov

**LinkedIn:** [www.linkedin.com/in/elmaddin-karimov-25943b176](http://www.linkedin.com/in/elmaddin-karimov-25943b176/)

**SKILLS**

* 4+ years of IT professional experience in Software industry with **Data Analyst**
* Extensive experience in analyzing, manipulating, cleansing and validating data using **SQL**, SQL Alchemy, **Python** (Pandas, NumPy, Matplotlib), **VBA**, HTML/CSS, **JavaScript** (D3.js, Leaflet.js), API Interactions, Social Media Mining, Advanced Statistics, Tableau, Hadoop, Machine Learning
* Strong experience in **Business and Data Analysis**, Data Governance, Data Profiling, Data Migration, Data Mining, Data cleansing, Data Conversion, Datavisualization, Data Quality, DataIntegration, Master Data Management, Metadata Management Services and Configuration Management.
* Significant technical skills include **SQL** (Aggregate Functions, Sub-Queries, Joins, Group Functions, Single Row Functions), **MS Excel** (VLOOKUP, Pivot table, Index, Match, IF Statements, PowerPivot), MS Outlook, MS Word, MS PowerPoint, Data Mapping and Data Modelling
* Significant knowledge in creating dashboard using BI tool - **Tableau**.
* Data Analysis primarily Identifying Data Sets, Source Data, Source Meta Data, Definitions and Data Formats
* Excellent testing experience in all phases and stages of Software Testing Life Cycle and Software Development Life Cycle (**SDLC**) with good working knowledge of testing methodologies, disciplines, tasks, resources and scheduling
* Very good understanding of Data Warehousing concepts, Data Analysis, Data Warehouse Architecture and Designing.
* Deep knowledge of programming languages in order to reading complex code and functions including **Phyton and Java**
* Experience in presenting data in the form of charts, graphs, tables, designing and developing relational databases for collecting data
* Superior oral and written communication skills; proficient in documentation, analysis, and reporting, mathematical, and creative problem-solving skills

**EDUCATION**

**UNIVERSITY OF TORONTO**

**Data Analytics and Visualization**

**Skills / Technologies:**   
 • Advanced MS Office • ETL

• Java • JavaScript (D3.js, Leaflet.js)

• Python (NumPy, Pandas, Matplotlib) • R

• API Interactions • Tableau

• Advanced SQL-SQL Alchemy • Machine Learning

• Advanced NoSQL-MongoDB • Big Data & Hadoop

• HTML/CSS • Advanced Statistics

• Web Scraping (Beautiful Soup) • Social Media Mining

• Git / GitHub

**PROFESSIONAL EXPERINCES**

**DATA ANALYST**  May 2018-December 2018

*Scotiabank*  Toronto, ON

* Processed large set of data for analysis and prepared reports based on extensive qualitative and quantitative data analysis
* Worked with a large set of data, identify trends within large data sets, categorizing patterns, and providing feedback to technology owners to help improve data quality.
* Created complex data analysis to troubleshoot issues related to **Risk Management, AML** and compliance issues
* Designed reports in **Access, Excel** using advanced functions not limited to VLOOKUP, pivot tables, formulas
* Verified and maintained Data Quality, Integrity, Completeness, **ETL** rules, business logic
* Extensively used **SQL** queries to check storage and accuracy of data in database tables with relational databases
* Good experience in **Agile** Methodologies, Scrum stories, and sprints experience in a **Python**-based environment, along with data analytics and Excel data extracts
* Extracted data using SSIS from XML, Oracle and flat files, Excel perform transformations and populate the data warehouse
* Extracted data from multiple in-house database system, and loading it into analytical tools for data analysis and data visualization
* Performed Data Mapping between source systems to target systems, logical data modeling, created diagrams and used SQL queries to filter data
* Worked on data modeling and produced data mapping and data definition specification documentation
* Involved in creating/modifying reports using **Tableau** Reporting Tools
* Provided useful actionable analytical insights for clients to enhance their customer lifecycle management.
* Environment: Machine Learning, Algorithms, Data Modeling, Data Mining, Statistical Analysis, Phyton, SQL/Server, Oracle, MS-Office, XML, Python, Tableau

**DATA ANALYST** Sep 2017 - April 2018

*Vena Solutions* Toronto ON

* Worked with data source systems and client systems to identify data issues, data gaps, identified and recommended solutions
* Designed reports in **Excel** using advanced functions not limited to VLOOKUP, pivot tables, formulas. Used **SQL** to validate the data going in to the Data Warehouse
* Imported, cleaned, transformed, validated and modeled data with the purpose of understanding the data for decision making purposes
* Worked with Data Warehouse Extract and load developers to design mappings for Data Capture, Staging, Cleansing, Loading, and Auditing.
* Created Data Stage jobs to extract, transform and load data into data warehouses from various sources like relational databases, application systems, temp tables, csv., flat files etc.
* Analyzed and mined business data to identify patterns and correlations among the various data points
* Performed data mapping, data mining, extracting, transforming & loading from source systems to internal system to facilitate various tasks of data migration
* Created dashboards to facilitate data visualization for higher management
* Troubleshooted resolved and escalated data related issues and validating data to improve data quality
* Created pivot tables and charts using worksheet data and external resources, modified pivot tables, sorted items and group data, and refreshed and formatted pivot tables
* Prepared reports by collecting, merging, analyzing, and summarizing information

**DATA QUALITY ANALYST**   April 2016 - May 2017

*Celestica Inc.*  Toronto, ON

* Performed Data Entry and maintained data integrity on multiple information systems
* Processed solar manufacturing data for analysis with **Excel, SQL, Access**, or ODC prepared reports
* Review and respond to internal and external audit findings in order to implement procedures that meet or exceed expectations.
* Extracted/consolidated information from sources, manipulated data to explore production behavior
* Validated data extraction/loading process to ensure a complete transfer from its source to system
* Manipulated data using advanced **SQL** queries includes Aggregate Functions, Sub-Queries, Joins, Group Functions, Single Row Functions
* Designed and built reports, dashboards, Gamma chart, graphs and tables using Excel, Access.
* Created inspection plan for incoming solar materials using Excel and performed first article inspection and released to production
* Performed a presentation to management team with findings and improvement recommendation.
* Worked with other Celestica facilities to deliver common high-quality solutions