# **Md Moniruzzaman**

md.moniruzzaman@cgu.edu

951-758-1651

Riverside, California

#### **RESEARCH AND TEACHING AREAS OF INTEREST:**

Database management, Business Analytics, Business Intelligence, Data mining, Data Science using Python, Predictive Analytics, Machine Learning, Big data for business and policy making, Digital Marketing and Web Analytics, Marketing & Forecasting, Mobile Computing, Cloud computing, Internet of Things (IoT), Quantitative and Qualitative research, International Business Development, Digital governance, International trade management, Managing innovation in non-profit enterprises.

#### **KEY SKILLS:**

More than Twenty (20) years of progressively responsible professional experience in diversified capacities across public (Government of Saskatchewan (GoS) in Canada, Port of Los Angeles), private (Fortune 500 company), non-Government bilateral or multi-lateral international development organizations (World bank and European Union Projects), and different educational Institutions in academic positions.

#### **EDUCATION**

#### **Academic Degrees:**

Claremont Graduate University, Claremont, CA	(Present)
Ph.D. Candidate, (ABD), Information System & Technology, Data Science Concentration	
CISAT, Claremont Graduate University	Dec 2020
M.Sc. in Information System & Technology	
Johnson Shoyama Graduate School of Public Policy, University of Regina, Canada	May 2012
Master of Public Administration, Public Policy	
University of Dhaka, Bangladesh	Jun 2008
Master of Business Administration, Marketing	
Towson University, Maryland	Dec 2001
Master of Computer Science	
Bangladesh University of Engineering & Technology	Jun 1996
Bachelor of Engineering (Mechanical)	
Professional Certifications:	
Microsoft certified Professional (MCP)	May 2003

#### **Academic Portfolio**

Lecturer, Computer Information System and Business Analytics, College of Business, MSU Denver, August 2021- Present Courses:

CIS 1010 – Introduction to Computer CIS 2010 – Foundation of Information System CIS 3300 & 3320 - Business Analytics I & II CIS 4370 - Data Science and Big Data using Python

Adjunct Faculty, Information System, School of Business, University of California, Riverside, 2019-2022

Courses Taught:

MGT 286 A &B – Capstone in Business Analytics (Graduate Course) BUS 110 - Introduction to Data Mining and Visual Analytics BUS 163 - Technology Entrepreneurship **BUS 174 - Electronic Commerce BUS 172 - Information Economics** BUS 173 – Introduction to Database for Management Accomplishments:

 Revised Data Mining Course by transforming towards more hands on exercises using Contemporary and highly Popular Business Intelligence tools (Tableau, Rapid Miner, Microsoft Azure).

Adjunct Faculty, Information System, College of Business, California State University, Long Beach 2019-2022

Courses Taught:

IS 602 - Management of Information System (Graduate Level Course)

- IS 470 Business Intelligence
- IS 320 Spreadsheet Modeling for Business and Management

Accomplishments:

 Revised Spreadsheet Modeling for Business and Management courses by transforming towards more towards Business Management Science and Data Analytics using Excel.

Adjunct Faculty, Computer Information System, College of Business, California State Polytechnic University, Pomona, 2019-2021

Courses Taught:

CIS 3252 - Business Intelligence

CIS 3454 - Data Warehousing

Accomplishments:

• Instrumental in designing new Course (CIS 3454 - Data Warehousing) for CIS students Majoring Data Analytics track.

## CONSULTANCY EXPERIENCE

Technology Advisory Board Member, HEALTHMETRYX Provide professional guidance to the Company on topics related to: April 2021-August 2021

- Big data for business and policymaking
- Database management
- Data mining
- Data Visualization (Tableau)

Consultant, Seventy7 Group

Provide professional guidance to the Real Estate Company (Seventy7 Group) to develop a database application for keeping track of the Performance of their employees, Sales Growth, Profit Margin, and various other metrics.

- Form Creation (VBA, Google Sheet)
- Survey
- Data Visualization (Excel, Google Sheet)

Web Analytics Consultant, Aim Expert, Canada.

Provide Web Analytics and Digital Marketing services on topics related to:

- Google Analytics configuration and testing
- Google Tag Manager configuration, events tracking, and goal conversion tracking.
- Google Data Studio for interactive dashboard to showcase visitors KPIs and Metrics
- Web development consultation
- Data visualization and comparing with other digital marketing tools.

# INDUSTRY EXPERIENCE

# **Data Science Professional**, Port of Los Angeles

- Design and measure quarterly KPIs to improve operational efficiencies and productivity of port operations (Container handling, Truck turn-around time, berth productivity, Market share, Asian imports, trading volume, revenue, and expenses, etc.)
- Streamline and automate business process using data visualization tools (Tableau, Power BI) for effective strategic planning.
- Design & implement statistical/predictive model/algorithm using diverse source of international trade statistics.
- Identify trends, patterns & relationships by analyzing history of international trade data for decision makers using (Excel, Python, R)

# Data Analyst, ATOS Consultancy

- Developed and implemented process improvement and task KPIs, reduced reporting time by 15%
- Designed systems sourcing information files from multiple places and generate meaningful reports for management review.
- Objectively communicated complex risk minimization initiatives and performance tracking analytics to various internal stakeholders
- Developed dynamic Dashboards (Tableau, Excel) that allowed comparing/ trending of market, organizational, and product performance.
- Managed marketing mix analyses to understand ROI from past communication and promotion strategies to guide the marketing team in strategic brand development to continue to grow share and volume.
- Developed statistical test to determine significant factors correlated to sales to guide 2015 budget planning.

# Aug 2017- Feb 2019

## Sep 2013- June 2014

Sep 2014 – July 2017

# Dec 2020-March 2021

- Successfully implemented multiple IT projects ranging from \$50K to \$500K, provide the technology knowledge and vision to support the company's business objectives, and evaluate and recommend all software for business processes.
- Interfaced with IT to implement underlying infrastructure; developing data validation strategies; report design and development; security development; end-user training; software deployment; and all other facets of a complete system development life cycle.
- Led implementation of enterprise and system level architectures including network, hardware, systems software, and applications software through directly controlled resources, other departments and external partners.

## Policy Officer, Ministry of Corrections & Public Safety and Government Relation, May 2011- Aug 2013

- Helped to design and develop an integrated database system for disaster management operation.
- Contributed to prepare briefing notes, Environmental Scan, yearly management report & documents for Federal Provincial & Territorial meeting
- Conducted research, policy analysis and strategic planning on current and emerging public safety & policing issues in Saskatchewan.
- Analyzed trends and issues and consider relevant factors when conducting research and analysis to make policy recommendations to meet department goals and organization needs.

## Program Coordinator, The Asia Foundation

#### Dec 2008-Feb 2010

- Developed and managed the project management plan, established risk management process and metrics for the deliverables.
- Broad experience in dealing with senior government officials, development partners, leading international and local experts in various sectors.
- Demonstrated experience of contributing to the preparation and approval of Annual Work Plan (AWP), Overall Work Plan (OWP) of development partner (DP) funded projects by liaising with project sponsors.
- Undertook research on Economic Governance Index to improve provincial business environment.
- Policy analysis and advocacy work for economic governance issues with local and national government agencies, policymakers and business leaders

# Program Officer, Bangladesh Trade Support Program (BTSP), Funded by European Commission (EC) andImplemented by Ministry of Commerce, GoBOct 2007 – Dec 2008

- Carried out tasks arising in the various stages of project cycle including identification, planning, appraisal as well as preparation of financing and contract agreements etc. and followed up on implementation, monitoring, evaluation of the project activities.
- Managed the contracts of international consultant firms and their local counterpart which were tasked for capacity building, regulatory reform, formulation, review of polices for Bangladesh Foreign Trade Institute and Ministry of Commerce components of the project.
- Prepared bid documents, evaluate submitted bids as per relevant procurement guidelines.
- Coordinated project activities with concerned ministries and EC officials regarding strategic and operational issues to ensure the timely delivery of outputs and hitting of milestones and ensured an effective, synergic relationship.

- Organized seminar, workshop, roadshow and study tour among stakeholders
- Prepared narrative, financial, and other reports as required by international development partners (IFC, UKAID, CIDA)
- Contributed to develop annual budget for the councils following the Government's regulations.

# Executive Officer, ICT Business Promotion Council (IBPC), Funded by World Bank (WB) andImplemented by Ministry of Commerce, GoBAug 2003 – Sep 2007

- Organized international conference for the development of ICT sector in Bangladesh.
- Coordinated software quality assurance (CMMI) training program for export-oriented businesses in Bangladesh for achieving compliance in software development.
- Interfaced with international/local experts and assisted them in holding meetings, seminars, trainings, workshops etc.
- Identify outsourcing opportunities and business lead from North American market
- Arranged and coordinated match-making joint venture opportunities for Bangladesh IT businesses with Denmark IT industry
- Proposed branding strategy ideas in association with ICT associations to promote outsourcing opportunities.
- Designed and developed the intranet site for the regional office, provide user support.

#### Database Developer, URS Corporation,

- Performed business analysis, systems design, database design and programming.
- Designed and maintained Maryland Transportation Authority project using Visual Basic as a front end and SQL Server 2000 to keep track of all maintenance work of all major highways in Maryland.
- Designed and developed GUI based front end screens in Visual Basic for accounting system and SQL server at the back end, connected using ADO.
- Developed an Access database for contacting existing and prospective clients, contractors, subcontractors, projects, associated events and prepared report and sent it to sales and marketing department. Extensive use of VBA, Macros, SQL queries and connected to SQL server 2000.
- Design, code, and test complex objects (triggers, stored procedures, views) to system specifications in order to satisfy application needs. Maintain existing DTS packages for Import/Export of data. Optimize data queries by analyzing existing indexes and creating new ones. Resolve various problems associated backend such as contention, locking and blocking.

#### **Research Experience:**

#### Idea Lab, Claremont Graduate University

- Use data mining and machine learning algorithm for large-scale datasets, specifically generated by personal sensing devices (PSD) such as smartphones, mobile apps, and wearable devices.
- discover hidden knowledge patterns, which may include frequent daily activities and classification of physiological data collected from PSD to create well-managed healthy lifestyles while preserving privacy and security

#### Data Science Practicum Lab, Claremont Graduate University

- Examine the processing of large volume of data as streaming (Data Pipeline) in real-time using

# Mar 2001 – Feb 2003

#### Sept 2019 - Present

Jan 2018- May 2018

Python (numpy, scipy, pandas, matplotlib)

- Use various data analysis & visualization tool: Pentaho, Tableau and Microsoft Power BI toolkit, GitHub, Hadoop, Map Reduce, Jupiter.
- Analyze quantitative data to predict future sales using machine Learning (ML) algorithms: regression, classification, neural networks, clustering.

#### SPEAKING ENGAGEMENTS

- "Why Data Science: A case study of Port of Los Angeles (POLA)" Presented to the senior management of IT department POLA.
- "International Trade: Tariffs and Non-Tariff Barrier; World Trade Organization (WTO) perspective"- Presented at the University of Regina, Johnson Shoyama Conference Center
- "Women Entrepreneurship and Empowerment: ICT enabled service." Presented at the Pan Pacific Hotel conference room in Dhaka.
- "Data Science and its Business Implication" Video Presentation to the aspiring business students of Harbor Education, China.

### SCHOLARSHIP AND FELLOWSHIP

**Fletcher Jones Foundation Fellowship**, *Claremont Graduate University* **Graduate Student Scholarship**, *University of Regina*  May 2016-Present January 2011

## COMMUNITY SERVICE

**Elected CISAT representative,** *GSC, Claremont Graduate University* May 2018 – Jun 2019 Coordinated with university administration and other student bodies to facilitate fund generating events for innovative IT projects.

Vice-President, Model UN Club, University of ReginaSep 2010–Dec 2010Coordinated with student bodies with other universities and organized fund generating events for<br/>schools in Africa.

#### PUBLICATIONS

#### Peer-reviewed journal articles:

Almufareh. M, Abaoud. D. & Moniruzzaman, M. 2018. Taxonomy Development for Virtual Reality (VR)Technologies in Healthcare Sector. *DESRIST 2018, LNCS 10844, pp. 146–156, 2018.* https://doi.org/10.1007/978-3-319-91800-6\_10

Y Fu, M Moniruzzaman, VQ Tran, S Chatterjee, D Drew – 2021. Epidemic VS Pandemic: A Visual Data Analysis of Gun Deaths Vs COVID-19 Deaths in the United States of America <u>https://aisel.aisnet.org/amcis2021/data\_science\_decision\_support/data\_science\_decision\_support/8/</u>