

Preferred Full Name

City, State | Phone Number | Email Address | LinkedIn URL

EDUCATION

SUFFOLK UNIVERSITY

Boston, MA

Master of Science in Business Analytics

Jan 2022-Dec 2022

Current GPA: 4.00

Related Courses: Data Analytics with SAS Base, Data Management and Modeling, Enterprise Data Management, Data Warehouse & Business Intelligence, BI Data Viz & Storytelling, Data Mining to Business Insights, Data Analytics & Credit Risk

SUFFOLK UNIVERSITY

Boston, MA

B.S.B.A., Finance / Big Data and Business Analytics

Sep 2017-May 2021

GPA: 3.57, Dean's List (Spring 2019, Spring 2020, Fall 2020, Spring 2021)

Related Courses: Big Data BI and Analytics, Database Management, Applied Predictive Analytics, Turn Data into Insight: Python, Data Science and Analytics, Solving Business Problems Using Advanced Excel, Operations Management

TECHNICAL SKILLS

- **Certifications:** SQL (DataCamp), Advanced MS Power BI(LinkedIn), International Tutor Training Program Certification (College Reading & Learning Association), Hubspot Inbound Marketing Certificate
- **Technologies:** Power BI ,Python, AWS, MS Excel, MS Access, SAP, Data Entry, SPSS, Tableau, Wix (Website Builder), SAS Enterprise Minor, R studio, SAS Enterprise Guide, MS SQL, MS Visio Studio, MS SQL Server Management Studio 18
- **Languages:** Bilingual, Fluent in Turkish and English

PROFESSIONAL EXPERIENCE

SUFFOLK UNIVERSITY Information Systems & Operations Management Department

Boston, MA

Teaching Assistant (Data management and Modeling (SQL) & Data analytics with SAS Base Course)

Sep 2022-Dec 2022

- Arranged meeting schedules to help students in ISOM classes.
- Advised students with their coding assignments, and projects on SAS Enterprise Guide and MS SQL Server Management Studio 18.

IHS MARKIT

Boston, MA

Regulatory Analyst

June 2021-Nov 2021

- Analyzed regulatory aspects for third party institutions using **ISDA's Dodd-Frank remediation**.
- Engaged in **5+ daily client status conferences** to discuss validation progress with both external and internal project stakeholders.
- Trained 5 employees in risk and compliance management coverage **for initial scoping review and data reconciliation**.
- Managed the **remediation process** for counterparties including scope of Dodd-Frank protocols by using remediation checklists (U.S., non-US), analysis of regulatory compliance, determination of type and the status of each counterparty and using **client outreach strategy** to obtain the necessary representations.

LEONI CABLE REGION AMERICAS

Boston, MA

Risk Management Intern

Jan 2021-May 2021

- Simulated a **predictive model** graph that shows which point of time the customer credit limit could be compromised (based on the actual customer development / sales & payments)
- Created **payment trends analysis dashboard** (MS Excel) which includes actual payment terms vs. payment terms, payment behavior, amount overdue, analyzed make or buy break-even point by customer location and customer groups.
- Proposed a new payment term based on the analysis by designed a standard tool to analyze data coming from SAP.

SUFFOLK UNIVERSITY CLAS (Center for Learning and Academic Success)

Boston, MA

Peer Tutor

Jan 2022-Dec 2022; Jan 2021-May 2021; Oct 2018-Dec 2018

- Communicated effectively with international students.
- Tutored math students during office hours and class hours to improve academic performance.
- Utilized various teaching techniques to help students to learn materials in math, Information systems, Finance and Capstone classes.
- Trained peer tutors every week based on College Reading and Learning Association (CRLA) training program.

PROJECTS

SUFFOLK UNIVERSITY INFORMATION SYSTEMS & OPERATIONS MANAGEMENT DEPARTMENT

Boston, MA

INDEPENDENT STUDY: Database Systems and Data Management

Sep 2022- Present

- Design complex database structures to write complex queries in Structure Queries Language (SQL) by creating and manipulating databases.
- **Gather, mine, store, and analyze** data to provide customer with better insights and business decisions.
- Retrieving summarized result sets into a Business Intelligence platform using Tableau.

SUFFOLK UNIVERSITY

Boston, MA

Everybody Fights Marketing Research Project

Feb 2019-May 2019

- Focused on customer acquisition and retention strategies.
- **Designed a survey** by applying different measurement (ordinal, nominal, ratio, etc.) for statistical analysis in SPSS.
- Analyzed customer-based qualitative and quantitative data using SPSS tests such as **ANOVA, Chi-square**, etc. to drive predictive analytical models for hypothesis testing.
- Prepared visual & quantitative reports and presented findings to stakeholders. **(3rd place in 114 team-based competition)**