Jack Torrealba

J +1-203-644-0521

ig jack.torrealba@uconn.edu
ig LinkedIn Profile

ig LinkedIn Profile

EDUCATION

University of Connecticut - Stamford

Bachelor of Science in Business, Data Analytics

School of Business

- Master of Science in Business Analytics and Project Management

Stamford, CT December 2022

May 2021

EXPERIENCE

Charter Communications

August 2022 - Present

Business Analyst Stamford, CT

- Automated monthly reports using Visual Basic for Applications

- Assisted in maintaining project portfolio in SQL Server database
 - * Created tables, views, and stored procedures that would feed data into Tableau dashboards
- Managed data ETL through Alteryx
- Utilized various APIs for accessing data from project management and software tools (i.e. Jira, ALM Octane; Centercode)
- Designed and built web application with CRUD functionality
 - * Data read from and written to SQL Server database
 - * Followed MVC paradigm using ASP.Net Core, Entity Framework Core, and Razor Pages
 - * Written in Visual Studio, C#
 - * Client side functionality through JavaScript

Newtown Savings Bank

May 2021 - August 2021

Data and Research Intern

Newtown, CT

- Analyzed department software to create efficiences and improvements in day-to-day operations
- Created Ad Hoc reports and visualizations for leadership meetings
- Analyzed and validated internal model for Mortgage Servicing Rights

First County Bank

November 2018 - October 2019

Teller

Fairfield, CT

rans

- Processed financial transactions such as deposits, withdrawals, loan payments, and issued bank checks
- Managed and balanced cash box and assisted in branch balancing and operations
- Referred and cross-sold bank products and services

TECHNICAL SKILLS AND INTERESTS

Languages: SQL, Python, JavaScript, C#; Visual Basic for Applications Developer Tools: Visual Studio, Visual Studio Code, Gitlab; Alteryx

Frameworks: .NET, React Cloud/Databases: SQL Server

Areas of Interest: Woodworking, car repair/improvements, drawing, PC building, keyboard building; botany