ALEXANDER J. ZEVIN

203.633.4214 | resume@alexzevin.com

EDUCATION

University of Connecticut

Storrs, CT

Bachelor of Science, Computer Science

Concentration: Computational Data Analytics

Bachelor of Science, Finance

December 2021

December 2021

Concentration: Quantitative Finance

Cumulative GPA: 3.94/4.00

WORK EXPERIENCE

Amazon.com

Seattle, WA (Remote) June 2020 – August 2020

Business Analyst Intern, Worldwide Capacity Planning

- Tested hypotheses to statistically determine which variables affect customer service shrinkage using feedback collected from Capacity Planning Analysts and Operations Research teams.
- Programmed machine learning models that forecast interval-level customer service shrinkage with low error, reducing supply variance caused by shrinkage assumptions.

Collins Aerospace Charlotte, NC

Business Systems Intern, Digital Technology Leadership Program

May 2019 – August 2019

- Studied and proactively analyzed job trends, patterns, and high-level dependencies in the enterprise data warehouse (EDW) to identify gaps and opportunities for optimization.
- Identified and communicated requirements to vendors, and collaborated in the configuration of a data catalog to restructure and unify siloed data management and reporting company-wide.

Otis Elevator Company

Farmington, CT

Business Systems Intern, Digital Technology Leadership Program

June 2018 – August 2018

• Developed action items, designed training material, and delegated tasks to coordinate the roll out of Otis' live chat messaging feature in its customer portal throughout three international regions.

LEADERSHIP

UConn School of Engineering

Storrs, CT

Undergraduate Teaching Assistant

August 2019 – Present

- Independently instruct labs with up to 25 students, hold office hours, and grade exams/assignments.
- Mentor students in introductory and intermediate level computer science classes learning topics such as data structures and algorithms, program design and analysis in Python and Scheme, and mathematical methods for analyzing discrete systems.
- Courses: Intro. to Discrete Systems (Spring 2021) | Data Structures and Object-Oriented Design (Fall 2020) | Intro. to Principles of Programming (Spring 2020) | Intro. to Computing for Engineers (Fall 2019)

UConn School of Business Innovate Lab

Storrs, CT

Research Specialist

April 2018 – December 2019

• Facilitated academic research conducted by UConn graduate students by handling lab equipment, advising on technical capabilities, and providing assistance during the experimentation phase.

PROJECTS

Lockheed Martin Customer Hub Web Portal

Computer Science Senior Design Project

August 2020 - May 2021

• Redesigned Lockheed Martin's Customer Hub Web Portal by developing a feature rich customer portal prototype using technologies including Amazon Web Services, Java, Spring Boot, and Angular.

Competitions: HackUConn 2019 and 2018 (Crowd favorite) | 2017 PwC Challenge Case Competition (First place) | 2017 UConn Management Information Systems Case Competition (First place) | Selected for an independent study course on case competitions.

SKILLS

• Python

MySQL

• C

Web Design

- Microsoft Office (Excel)
- Bilingual English | Russian

HONORS