# ALEXANDER J. ZEVIN

203.633.4214 | resume@alexzevin.com

#### **EDUCATION**

<u>University of Connecticut</u>

Bachelor of Science, Computer Science
Concentration: Computational Data Analytics

December 2021

Bachelor of Science, Finance December 2021

Concentration: Quantitative Finance

Cumulative GPA: 3.94/4.00

# WORK EXPERIENCE

Amazon.com Seattle, WA

Business Analyst Intern, Worldwide Capacity Planning

June 2021 – August 2021

Storrs, CT

• Developed an automated tool to optimize hours of operation across sites by measuring impact of operational and labor law scheduling constraints and dollar-cost of non-adherence to improve flexibility of customer service headcount planning.

Amazon.com Seattle, WA

Business Analyst Intern, Worldwide Capacity Planning

June 2020 – August 2020

- Tested hypotheses using Python and Excel to statistically determine which independent variables affect customer service shrinkage by leveraging data and feedback collected from Capacity Planning Analysts and Operations Research teams.
- Programmed machine learning models using Python to forecast interval-level customer service shrinkage resulting in reduced supply assumptions and variance, leading to greater automation of capacity planning.

Collins Aerospace Charlotte, NC

Digital Technology Leadership Program Intern

May 2019 – August 2019

• Designed Tableau data visualizations and Excel models to analyze job trends, patterns, and high-level dependencies in the enterprise data warehouse, identifying and reporting risks and opportunities for future workload optimization.

Otis Elevator Company Farmington, CT

Digital Technology Leadership Program Intern

June 2018 – August 2018

• Collaborated in product development by coordinating deployment of Otis' live chat messaging feature in three international regions, allowing customers to quickly contact service agents in a new customer portal.

#### **LEADERSHIP**

# **UConn School of Engineering**

Storrs, CT

Undergraduate Teaching Assistant

August 2019 – Present

- Independently teach labs with up to 25 students, hold office hours, and grade exams/assignments.
- Courses: Artificial Intelligence (Fall 2021) | 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 Operations and Information Management Lab

Storrs, CT

Research Specialist

April 2018 – December 2019

• Facilitated academic research conducted by graduate students in engineering, business, and psychology by advising on technical capabilities and use of emerging technologies, handling lab equipment/software, and aiding with experimentation.

# **PROJECTS**

# Lockheed Martin Customer Hub Web Portal

Computer Science and Engineering Senior Design Project

August 2020 – May 2021

• Reengineered Lockheed Martin's customer web portal to allow for new technology architecture and customer features by co-developing a portal prototype using Amazon Web Services, Java, 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

R
 Advanced Excel/Microsoft Office
 Bilingual English and Russian

### **HONORS**