# ALEXANDER J. ZEVIN

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### **EDUCATION**

The University of Texas at AustinAustin, TXMaster of Science in Computer ScienceAug. 2023 – PresentUniversity of ConnecticutStorrs, CTBachelor of Science in Finance summa cum laudeAug. 2017 – Dec. 2021Bachelor of Science in Computer Science magna cum laudeAug. 2017 – Dec. 2021

### RELEVANT COURSEWORK

Machine Learning
Deep Learning
Big Data Analytics
Databases
Statistical Methods
Adv. Linear Algebra

#### WORK EXPERIENCE

AppleAustin, TXSoftware EngineerJan. 2022 – Present

Amazon Seattle, WA

Business Analyst Intern

June-Aug. 2020, June-Aug. 2021

- **Summer 2021:** Optimized site operating hours by developing an automated tool to analyze scheduling constraints and non-adherence costs, improving flexibility of worldwide customer service headcount planning.
- **Summer 2020:** Performed statistical tests to identify key variables affecting customer service shrinkage. Programmed machine learning models using Python to improve accuracy and automate capacity planning.

Collins Aerospace Charlotte, NC

Business Systems Intern

Business Systems Intern

May 2019 – Aug. 2019

• Developed predictive models and interactive Tableau dashboards to analyze enterprise job trends, uncovering patterns and interdependencies to identify critical risks and optimize workload distribution.

United Technologies

Farmington, CT

June 2018 – Aug. 2018

## LEADERSHIP & INVOLVEMENT

### **UConn College of Engineering**

Storrs, CT

Undergraduate Teaching Assistant

Aug. 2019 – Dec. 2021

- Independently taught labs with up to 25 students, held office hours, and graded exams/assignments.
- Courses: Artificial Intelligence (Fall 2021) | Intro. Discrete Systems (Spring 2021) | Data Structures and Object-Oriented Design (Fall 2020) | Principles of Programming (Spring 2020) | Intro. Computing for Engineers (Fall 2019)

### UConn Operations & Info. Management Lab

Storrs, CT

Research Assistant

April 2018 – Dec. 2019

• Guided interdisciplinary research across engineering, business, and psychology by consulting on emerging technologies and experimental design, including a graduate study on using virtual reality for patient self-modeling.

### **SKILLS**

Languages: Python, R, Java, SQL (MySQL), JavaScript, HTML/CSS

Libraries: pandas, NumPy, SciPy, scikit-learn, PyTorch, Seaborn, Matplotlib

Tools: Git, VS Code, PyCharm, Conda, Advanced Excel (Pivot Tables, VBA, Macros)

Cloud Platforms: Salesforce 2x Certified (Apex, SOQL, Lightning Components (Aura, Lightning Web Components),

Visualforce, Triggers, Flows), Amazon Web Services (DynamoDB, Cognito, EC2, S3)

Other: Bilingual English and Russian