Alexander Zevin

(203) 633-4214 • alexzevin.com

EDUCATION

University of Connecticut

Storrs, CT

School of Engineering, B.S., Computer Science

May 2021

Concentration in Computational Data Analytics

Relevant Courses: Algorithms and Complexity, Systems Programming, Data Structures and Object-Oriented Design, Intro. to Computer Architecture, Intro. to Discrete Systems, Undergraduate Teaching, Leadership, and Mentorship Seminar

School of Business, B.S., Finance

May 2021

Concentration in Quantitative Finance

Relevant Courses: Investments and Security Analysis, Financial Management, Operations Management, Business Information Systems, Intro. to Marketing Management, The Legal and Ethical Environment of Business

Cumulative GPA: 3.92/4.00

WORK EXPERIENCE

Amazon.com, Inc.
Business Analyst Intern

Seattle, WA (Remote)

Jun. 2020 - Aug. 2020

Collins Aerospace

Charlotte, NC

Business Systems Intern

May 2019 - Aug. 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 that will restructure and unify siloed data management and reporting company-wide

Otis Elevator Co. Farmington, CT

Business Systems Intern

Jun. 2018 - Aug. 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
- Interpreted customer inquiries to strategically plan customer support ticket routing throughout North America for the servicing of Otis' products, reducing redundancy and ticket forwarding

ACTIVITIES & AWARDS

UConn School of Engineering

Storrs, CT

Undergraduate Teaching Assistant

Aug. 2019 - Present

- Mentored students learning Computer Science fundamentals and programming in Python
- Independently instructed labs with up to 20 students, held office hours, and graded exams
- Courses: Intro. to Principles of Programming (Spring 2020), Intro. to Computing for Engineers (Fall 2019)

UConn School of Business Innovate Lab

Storrs, CT

Research Specialist

Apr. 2018 - Dec. 2019

- Facilitated academic research conducted by UConn graduate students by handling lab equipment, advising on technical capabilities, and providing assistance during the experimentation phase
- Designed educational material through written hands-on activities and demonstrated the business application of unfamiliar emerging technologies to over 300 lab visitors in a design thinking process

PricewaterhouseCoopers Challenge Case Competition

Oct. 2017

- Placed 1st in PwC's one-week Challenge case competition
- Evaluated labor costs and financial statement impact to propose cost-saving techniques through process automation

Competitions: HackUConn 2019, 2018 (Crowd Favorite), MIS Case Competition (1st, Sep. 2017), Cigna Operations Leadership Program Case Competition (2nd, Sep. 2017), selected for an independent study course on case competitions

SKILLS

Select Technologies:

Python

• CSS & HTML

Windows, macOS, Linux

C

Tableau

• Microsoft Office (Excel, Access)

Additional: Russian language (Bilingual Proficiency)