

Alexander Jacob Zevin

contact@alexzevin.com • (203) 633-4214

EDUCATION

University of Connecticut

Storrs, CT

School of Engineering, B.S., Computer Science

2021

Concentration in Computational Data Analytics, Major GPA: 3.93/4.00

School of Business, B.S., Finance

2021

Concentration in Quantitative Finance, Major GPA: 4.00/4.00

Cumulative GPA: 3.95/4.00

WORK EXPERIENCE

Collins Aerospace

Charlotte, NC

Enterprise Reporting Intern

May 2019 - Present

- Study and proactively analyze job trends, patterns, and high-level dependencies in EDW batch modules to identify gaps and opportunities for optimization
- Identify and communicate requirements to vendors and collaborate in the configuration of a catalog that will restructure and unify siloed data management and reporting company-wide

Otis Elevator Company

Farmington, CT

Business Systems Intern

June 2018 – August 2018

- Develop action items, design training material, and delegate tasks in order to coordinate the roll out of live chat capability in Otis' next-generation customer portal throughout three international regions
- Interpret customer inquiries to strategically plan customer support ticket routing throughout North America for the servicing and installation of Otis' products, reducing redundancy and eliminating ticket forwarding by up to 40%

ACTIVITIES & AWARDS

University of Connecticut Operations & Information Management Innovate Lab

Storrs, CT

Research Assistant

April 2018 - Present

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

HackUConn Case Competition

April 2018

Team Member

- Crowd favorite in the 2018 HackUConn competition, a 24-hour hackathon sponsored by Google and Travelers
- Developed a comprehensive business plan for the implementation of virtual reality equipment in gaming and exercise

PricewaterhouseCoopers Challenge Case Competition

October 2017

Team Member

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

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

SKILLS

Technologies:

- | | | |
|------------------------------------|-----------------------------|---------------|
| • Microsoft Office (Excel, Access) | • Java | • Informatica |
| • Python | • Linux, Windows, macOS | • Alteryx |
| • HTML | • Teradata | • Tableau |
| • CSS | • Tidal Workload Automation | • SQL |

Additional: Russian language (Fluent)

HONORS & MEMBERSHIPS

Richard Ballantyne Engineering Scholarship (2019), Dean's List (Business, Fall '17 - Spring '19 & Engineering, Spring '19), UConn Babbidge Scholar (2019), Beta Gamma Sigma Honor Society (Apr 2019), UConn Award Merit Scholarship (2017)