# Abigail Zahne

(973)-900-3611 • www.abbyzahne.com • zahne.a@northeastern.edu • github.com/abbyzahne

## **EDUCATION**

# Northeastern University | Boston, MA

Khoury College of Computer Sciences

Expected December 2021 GPA: 3.1/4.0

Candidate for a Bachelor of Science in Computer Science and Business Administration (Finance)

- Related Courses: Object Oriented Design, Algorithms and Data, Foundations of Data Science, Database Design, Discrete Structures, Fundamentals of Computer Science I & II
- Activities: Operations, Google Developer Student Club; Event Coordinator, NU Esports; NU Women in Technology

## SKILLS

- Languages: Java, Python, JavaScript, SQL, HTML, CSS
- Technology/Frameworks: React, Angular, Django, jQuery, Tableau, Jupyter Notebook, Git, AWS
- Additional: Polish (fluent)

## **EXPERIENCE**

# **Data Product Engineer Co-op**

July 2019 – December 2019

Rue Gilt Groupe | Boston, MA

- Created and modified SQL tables and views using Snowflake to provide Tableau data sources
- Analyzed data and produced Tableau workbooks/dashboards to assist stakeholders in driving business decisions
- Built a workbook in Tableau to identify duplicate styles that have already been produced, saving the company over \$500,000 a year in production expenses
- Presented bi-weekly to a group of data analysts about advanced Tableau features

# **PROJECTS**

## **Netflix Updater**

- Scraped data using JavaScript/jQuery to obtain information on Netflix titles
- Developed a Discord bot with Node.js to display information on the latest Netflix releases, current top 10 movies and TV shows, upcoming releases on Netflix, and titles leaving the streaming platform

## **Animation Player and Editor**

- Created an animation player/editor using the Model-View-Controller design pattern in Java
- Designed a GUI using Java Swing for displaying animations
- Implemented functionalities including playing, pausing, looping, and changing the speed of animations

#### **Aircraft Crashes Predictor**

- Performed data wrangling and data exploration using Python, pandas, and scikit-learn on a dataset with around 200,000 records regarding aircraft crashes
- Trained and tuned various machine learning regression models to determine the best algorithm for predicting the number of fatalities in an aircraft crash

# LEADERSHIP & EXTRACURRICULAR ACTIVITIES

## Google Developer Student Club, Operations Head

August 2020 – Present

• Responsible for overseeing administrative work and coordinating campus/event logistics

## Northeastern University Esports, Events Coordinator

May 2020 – Present

• Organized and administered weekly general meetings and special events

# Northeastern University Esports, Technology Director

September 2019 – August 2020

- Maintained the technology and software for the student organization
- Managed a bot in Python that provides verification services to Northeastern students for the club's Discord server