# **Catherine Azelby**

<u>catherineazelby.com</u> <u>azelbycatherine@gmail.com</u> <u>linkedin.com/in/catherineazelby</u>

(+1) 609-605-7772

Boston, MA/Riverton, NJ/Jupiter, FL

### **Education**

Northeastern University 2022-2026

GPA: 3.753 Boston, MA

BA in Computer Science & Animation, Minor in Game Design

#### **Achievements**

• Animation Club President 2024-2025

Animation Club Graphic Designer 2023-2024

CAMD Student Peer Mentor
 2023, 2024

Games & Art: Japan Study Abroad 2024

# **Bishop Eustace Preparatory**

School 2018-2022

GPA: 4.68 Pennsauken, NJ

#### **Achievements**

• Founder of the Art Club & Art Show 2020-2022

• Girls Varsity Tennis MVP 2022

### **Related Courses**

**Object Oriented Design** 

Algorithms and Data

Database Design

**Foundations of Data Science** 

Fundamentals of Computer Science 1 & 2

**Information Science** 

**Animation Basics** 

Animation 1 & 2

**Animation for Games** 

Game Studio

**Experience & Interaction** 

## **Software Knowledge**

Java Autodesk Maya

Python Blender C++ Unity

MySQL Photoshop

R Premiere Pro

HTML/CSS After Effects

Microsoft Office Adobe Illustrator
Substance Painter Adobe Animate
Substance Sampler Clip Studio Paint

# **Experience**

Knack Peer Tutor Sept 2024 - present

Peer Tutor Boston, MA

Tutor specializing in Animation Basics & Object Oriented Design.

Assisted students in understanding course contents.

Sierra Jun 2023 - present

Sales Associate Moorestown, NJ

Seasonal sales associate.

Customer support & credit card promotion.

Speed Raceway Nov 2021 - Jul 2022

Front Counter Cinnaminson, NJ

Customer service associate & event coordinator.

• Customer retention & membership plans.

Bandwave Systems May 2020 - Aug 2020

Accountant in Training Burlington, NJ Worked as an accountant in training.

 Detected & corrected mistakes in implemented systems.

### Volunteer

iCanShine Jun 2021 - Jun 2021

*iCanBike Instructor* Pennsauken, NJ

Full-time volunteer as a biking instructor, teaching disabled youth how to ride a two-wheeled bike independently