



## Contact

### Phone

516-503-6922

### Email

Rhiannon.Super@gmail.com

### Address

Inwood, NY, 11096

### Portfolio

itzbosco.itch.io

## Skills

### Programming

Python | C# | C++ | Java  
JavaScript | CSS | HTML | JSON

### Software

Figma | Sketch | Unity | Maya  
Adobe CC | Microsoft Suite

### Strengths

Information Architecture | Analysis  
Communication | Problem Solving

## Education

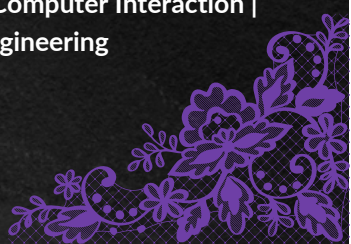
2019 - 2023 | 3.66 GPA

**Integrated Design and Media  
Bachelor of Science**

New York University

**Computer Science Minor**

Human-Computer Interaction |  
Game Engineering



# Rhiannon Super

## UX Designer | Storyteller

Hey! I'm Rhiannon Super. I love designing interactive experiences for others to enjoy. My passion stems from a lifetime of getting lost in daydreams and fictional worlds. I specialize in creative design, programming, and management.

## Experience

- **Head Teaching Assistant, New York University, Brooklyn, NY**  
**Sep. 2020 - Present**
  - Led engineering workshops of 20+ students in using the UX design process to solve customer problems.
  - Advised in the ideation of 40+ startup projects.
  - Conducted customer interviews, competitor analysis, wire-framing, prototyping, and iteration.
- **Executive Assistant, DK Productions, Inwood, NY**  
**Dec. 2019 - Present**
  - Communicated with local businesses, artists, chefs, and collectors.
  - Organized 3 fundraisers and 2 events to showcase creative talent and improve community interaction.
  - Managed funds and digital advertising.
- **Theatre Technician, Lawrence High School, Cedarhurst, NY**  
**Nov. 2018 - Feb. 2020**
  - Utilized creative problem-solving, image, and video editing to put on 3 packed-house performances.
  - Collaborated with teams of 30+ stagehands in a fast-paced environment.

## Projects

- **Goodreads Accessibility Redesign, New York University**  
**Sep. 2022 - Nov. 2022**
  - Developed site maps, user flows, and wireframes to understand the user's experience.
  - Improved website accessibility for those with sensory processing disorders.