



Rhiannon Super

UX Manager | 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 stories and fictional worlds. I specialize in creative design, customer interaction, and team management.

Experience

- **Adjunct Professor, New York University**, Brooklyn, NY
Aug. 2023 - Present
 - Professor for EG-UY 1001 Innovation and Technology Forum & ENGR-NY 1 Elementary Engineering.
 - Designed workshops to teach both college and high school students the design thinking process and lean startup methods.
 - Managed grades, schedules, and interactions for 120+ students and 10+ teaching assistants each semester.
- **Vice President of Product Design, Pupil**, New York, NY
Sep. 2023 - Present
 - Led a team of designers in preparing Pupil's MVP for launch.
 - Collaborated with the engineering department to smoothly translate the prototype into a functional application.
 - Communicated with potential users to understand how the platform can support their needs.

Projects

- **UX Research, Eclipse Soundscapes, NASA ARISA Labs**
Sep. 2022 - Nov. 2022
 - Conducted interviews with potential users of the website to better accommodate their needs.
 - Improved website accessibility for those above the age of 55.

Additional Activities

- **Executive Assistant, DK Productions**, Inwood, NY
Dec. 2019 - Aug. 2022
 - Oversaw the organization of events, concerts, and shows.
 - Promoted and advertised for small businesses / entrepreneurs.

Contact

Phone

516-503-6922

Email

Rhiannon.Super@gmail.com

Address

Inwood, NY, 11096

Portfolio

Rhiannonsuper.com

Skills

Programming

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

Software

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

Strengths

Design Thinking | Management
Communication | Problem Solving

Education

2019 - 2023 | 3.7 GPA

Integrated Design and Media Bachelor of Science

New York University

Computer Science Minor

Human-Computer Interaction |
Game Engineering