SOFIA GRYTSENKO

UX DESIGNER
NYC & ROCHESTER

OBJECTIVE

I am a 3.8 GPA Human
Centered Computing student
that is looking for a starting
position in the user
experience/software
engineering field. I look
forward to utilizing the skills I
have learned to benefit your
company as well as gaining
experience in the professional
workforce.

SKILLS

- Java
- HTML
- CSS
- PHP
- SOL
- JavaScript
- Flutter
- Figma
- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- Prototyping
- Interaction Design
- Wireframing
- User Flows

EXPERIENCE

UX DESIGN CO-OP • AKOYA LLC • BOSTON, MA • JULY 2021 TO DECEMBER 2021

- Worked within a design team to create hi-fi prototypes in Figma.
- Learned how to do user flows, wireframing, and interaction design for a professional finance technology firm.
- Finished prototypes for user testing.

TEACHING ASSISTANT • RIT • HENRIETTA, NY • JANUARY 2021 TO CURRENT

- Worked with teachers to help students with the subjects of Java, HTML, and CSS.
- Tutored students, graded assignments, and taught lab periods.

ISCHOOL STUDENT AMBASSADOR • RIT • HENRIETTA, NY • MAY 2021 TO CURRENT

 Establish relationships with prospective students and their families, current students, and the larger RIT community and educate them about iSchool programs, curriculum, and facilities.

HORTICULTURAL THERAPY INTERN • NYU LANGONE ORTHOPEDIC HOSPITAL • NEW YORK CITY, NEW YORK • SEPTEMBER 2018 TO MAY 2019

- Shadowed one of the three horticultural therapists.
- Learned how to work with patients, keep meaningful documentation, and how to work with a team

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY • BACHELOR OF SCIENCE • 2023

Human-Centered Computing Major

Web Development Minor

3.8 GPA

PROJECTS

UNITY MINIGAME MANIA • SEPTEMBER 2018 - MAY 2019 •

https://github.com/sofgry19/minigamemania

- Worked with Unity, C#, and SQL to make 3 word-matching minigames
- Used MySQL databases to retrieve and update data
- Wrote the help documentation needed

PERSONAL PORTFOLIO WEBSITE • 2020 TO CURRENT •

https://people.rit.edu/sdg3149/portfolio/index.html

 Developed in HTML/CSS for the front-end and JavaScript/PHP/SQL for the backend

ANIME ENCYCLOPEDIA • APRIL 2021 TO CURRENT •

https://github.com/sofgry19/animeencyclopedia

- An IOS/Android phone application that displays all the current airing anime and allows users to search through the classics.
- Built using Flutter and Dart and connects to the Jikan API for data.



