Sofia Grytsenko

JUNIOR USER EXPERIENCE DESIGNER

♦ (201) 417-3350 **■** <u>sofiagry1@gmail.com</u>

Rochester, NY https://people.rit.edu/sdg3149/portfolio/

OBJECTIVE

Upcoming Human-Centered Computing Bachelors graduate with a passion for human-computer interaction. I maintained a 3.8 GPA while developing skills from graphic design to backend coding. I want to further my knowledge and design creative, usable world-class web and mobile applications.

EDUCATION

BACHELOR OF SCIENCE -HUMAN-CENTERED COMPUTING

May 2023

Rochester Institute of Technology

New York, NY

3.8

EXPERIENCE

May 2022- Aug 2022

CONTENT CREATION INTERN | Windstream Communications, Little Rock, AR

- Created technical informational videos using Adobe Premiere Pro and After **Effects**
- Utilized exceptional writing, editing, and video-making skills to produce engaging and error-free content.
- Played an instrumental role in creative planning and review sessions, working with my supervisor to elevate the quality of content and videos.
- Repurposed and optimized existing content for use in different mediums and for employee understanding outside of the data science team

July 2021 - Dec 2021

UX DESIGN INTERN | Akoya LLC, Boston, MA

- Created interactive designs for complex web applications by way of user flow diagrams, site maps, and interactive prototypes in Figma.
- Worked within a design team to create high-fidelity prototypes and develop new features for Akoya's line of fintech apps
- Developed a widget dashboard for Akoya's design system to slow down traffic to the sales team
- Conducted UX research by interactively creating and testing designs using high and low fidelity prototypes

Jan 2021 - Present

TEACHING ASSISTANT | Rochester Institute of Technology, Rochester, NY

Assisted teachers with classroom management and document coordination to maintain a positive learning environment with the subjects Java, HTML, and CSS.

SKILLS

- Figma, Adobe: Photoshop, Illustrator, InDesign, Premiere Pro, After Effects
- Soft Skills: Interaction Design, Project Management, Software Infrastructure

Front-End: HTML, CSS, JavaScript, JQuery

Back-End: Java, MySQL, PHP, C#