Sierra Skorupski

Human-Centered Designer



contact

- **** (802) 379-5315

education

Rochester Institute of Technology Human-Centered Computing, B.S. Graduated May 2020 | 3.3 GPA

skills

Adobe Suite Atlassian Suite

Figma HTML/CSS

Sketch JavaScript

Abstract jQuery

Framer Agile

WCAG Version Control

User Research Design Systems

Prototyping

extras & honors

Dean's List 2015-2020

Secretary UX Club, 2019-2020

IST Ambassador 2016-2020

experience

Co-Founder Evenstar Design

Aug 2021-Present

Co-foundeded a design practice as a subsidiary of Innovia CoLabs.

Evenstar Design focuses on human-centered design principles and solutions that turn concepts into reality—whether that be through physical or digital mediums. Core competencies include UI and product design, rapid prototyping, pitch deck design, and usability testing.

UX Designer Innovia CoLabs, LLC

Nov 2020-Present

Collaborate with a team of developers and UX designers to assess and create a global design system for the client's unification goals. Create and iterate on interactive mobile and desktop prototypes for user research involving Sketch, Abstract, and Framer.

Freelance UX Designer Self

June 2020-Nov 2020

Designed and developed responsive-first, static and dynamic websites from scratch and marketing materials for individual clients and created components to aid their brand identity.

Web Designer RIT MAGIC Spell Studios

Summer Internship

Worked on a custom framework by an RIT professor for the creation of patient case-study websites; adapted to be responsive first with theming and contrast guidelines for accessibility. Project funded by the NIH.

Secretary User Experience Club at RIT

2019-2020

Designed email and social media campaigns for the User Experience Club at RIT. Marketed for upcoming events and recruited new club members.

Student Ambassador IST Department at RIT

2016-2020

Planned events, led student tours and information sessions, and acted as a representative for the HCC major in the IST/iSchool Department at RIT.