

Cell: (240) 694 - 5558 Email: rps9771@g.rit.edu Portfolio: r-p-shah.github.io

GPA: 3.87 | MAY 2021

Objective

Recent graduate with one year of industry experience seeking full-time UX Designer position involving all stages of the Design Process from wireframing to usability testing. Willing to relocate from the D.C. area.

Education

B.S. Human-Centered Computing

Rochester Institute of Technology

Minor: American Sign Language

Minor: Psychology at RIT Croatia Campus

Skills

Design: Figma, Wireframing, Adobe Illustrator and Photoshop, InVision Freehand, Sketch **Research:** User Interviews, Usability Testing, Contextual Inquiry, Survey Design, Morae, SPSS

Development: HTML, CSS, Javascript, ReactJS, Java

Language: Native English, Conversational American Sign Language

Experience

Rochester Regional Health | Rochester, NY - UX/UI Co-op

FEBRUARY-AUGUST 2020

- As the sole designer, created full interactive prototypes using Figma and Adobe CC for various projects including the public facing site of the Emerging Technology Department, a COVID-19 N-95 mask logistics tracker, and a contact tracing system for Rochester Institute of Technology.
- Aided developers throughout the process by researching tools and plugins and creating functional prototypes using SurveyJS, React, and AWS Lambda.

Prudential Financial | Roseland, NJ — UX Research Intern

JUNE-AUGUST 2019

- Worked in an Agile setting conducting Usability Testing with Financial Advisors to improve usability and efficiency on a Salesforce CRM application.
- Guided and advised developers and designers on appropriate usability and accessibility standards as well as designed prototypes for various interfaces throughout the application using Figma and Adobe Illustrator and Photoshop.

Extra-Curricular

User Experience Club at RIT - President

MAY 2019-MAY 2021

- Collaborated with other students to design, develop, and lead lectures, workshops, software training, and other UX-related instructional materials for club meetings and competitions.
- Successfully improved the HCC curriculum after surveying students and providing organized feedback to the department to be implemented next year.

Achievements