SAVANNAH RICKS

DIGITAL MEDIA, ARTS AND TECHNOLOGY (DIGIT)

Worked in a wide range of jobs and projects to expand on skill set. Therefore, knows how to adapt to new fields of study and is not afraid to try new things.

CODING LANG.

- Extensible Markup Language (XML)
- Extensible Stylesheet Language
 Transformations (XSLT)
- HyperText Markup Language (HTML)
- Cascading Style Sheets (CSS)
- Scalable Vector Graphics (SVG)
- Some Python
- Git Terminal
- XQuery

SKILLS

Attention to Detail

Learns Quickly

Organization

Extroverted

Uses GitHub.com

Knowledgeable in Microsoft

applications

CONTACT

Erie, PA 16510

681-315-2080

srr5618@psu.edu

Portfolio and LinkedIn QR Codes:





WORK HISTORY

DIGITAL MITFORD PROJECT ASSISTANT - PSB

01/2023-TODAY

Meets once a week with co-assistant and professor Dr. Beshero-Bondar.

Collaborates ideas and shares tasks with co-assistant through GitHub.com.

Not limited to transcribing photos of text to digital, tagging keywords, and webpage designing. Uses multiple coding languages to complete such tasks, not limited to XML, XSLT, HTML, and CSS.

KEY HOLDER - CHARLOTTE RUSSE

10/2022-TODAY

Responsible for closing/opening the store and uses the cash register.

Closing responsibilities: counting drawers, emailing, creating deposit, closing paperwork. Folded, organized, and stocked merchandise, answered questions and guides customers to desired merchandise.

EDUCATION

YEAR 2 OF MAJORING IN DIGIT-PENN STATE

2021-TODAY

BEHEND

The first and only college student in the family who was also awarded the Discover PSU scholarship, a cumulative \$26k.

PROJECTS

BOJACK HORSEMAN CLASS PROJECT

SPRING 2023

DIGIT 210: TEXT ANALYSIS, PSB - ERIE, PA

Partnered with a classmate using new skills to scrap and analyze the entire script of "Bojack Horseman" show. Used Python, XQuery, XML, HTML, CSS, SVG, and applied programs to illustrate such findings on a dedicated website.

DIGITAL MITFORD CLASS PROJECT

FALL 2022

DIGIT 110: TEXT ENCODING, PSB - ERIE, PA

Collaboration with three classmates demonstrating our skills gained from class. Given an XML document, we created a website highlighting key topics by using multiple coding languages. Such as XML, XSLT, HTML, and CSS.