Sari Pagurek van Mossel

Website: saripagurek.com Email: sari.pvm@gmail.com Phone: 613-413-3304 Github: https://github.com/saripagurek

EDUCATION

Queen's University Bachelors of Computing Honours with Minor in Film and Media (Expected Graduation 04/25)

Achieved Faculty of Arts and Sciences Dean's Honours List (2021 - 2022)

EXPERIENCE

UX Design Intern

- Goodself Co.
 - Lead responsibility in creating and updating app UI design features in Figma to coincide with code and visual functionality, View work samples here
 - Effectively conduct quality assurance testing using code pull requests from Github using command line, Visual Studio Code, and Xcode Simulator
 - Strategize and create both static and motion graphic content for marketing endeavours using After Effects, Premiere Pro, Illustrator, Photoshop, and Canya

Web Developer

- Queen's Women in Computing (QWIC) at Queen's University
 - Create and implemented new features to the QWIC website using HTML and CSS
 - Update previously existing pages to be mobile friendly

Head of Portfolio Photography

- Vogue Charity Fashion Show (VCFS) at Queen's University
 - Lead, shoot, and edit portrait photography shoots for VCFS cast and crew
 - Co-manage the photography crew and lead interns in projects and tasks

Layout Designer

- QUILT Undergraduate Literary Publication at Queen's University
 - Formulated and collaborated on magazine layouts, covers, and illustrations in Adobe Creative Suite, View latest publication here

Technician & Teacher's Assistant

- Ottawa School of Art
 - Taught children artistic techniques, planned daily activities, and organised art materials

May 2022 SKILLS - Present Langua

April 2022

- Present

April 2022

Jan 2022 -

June 2022

2018 -

2021

- Present

Languages and Frameworks: HTML, CSS, Python, JavaScript, Github, Java, Bash, C, React.js

Experience with Python libraries: pytest, pydoc, tkinter, matplotlib, numpy, and JavaScript library: p5.js

Software and Tools:

Figma, Adobe Creative Suite, XCode, Github

PROJECTS

Predicate Logic Calculator: View Here

- Implemented a recursive Python algorithm to parse and evaluate a given predicate logic expression and return a completed truth table
- Interfaced the Python code with React.js using brython (a JavaScript based Python interpreter)

Flood Fill Algorithm: View Here

 A Java algorithm that reads text files of 2D arrays and recursively fills enclosed regions of empty cells to complete an image

Document Reader: View Here

 A Python script which, using the library tkinter, reads through a given directory of text files and uses Jaccard's Similarity Measure to determine the most similar files, disregarding common stop words

Personal Portfolio Website: Saripagurek.com

- Designed in Figma; created using HTML, CSS, and JavaScript
- Github repository: https://github.com/saripagurek/saripagurek.github.io
- Gained a working knowledge of HTML and CSS through multiple iterations of the website, as well as the ability to implement design ideas preplanned in Figma

Generative 3D Shapes: View Here

- Gained a working knowledge of the graphics library p5.js
- Created an OBJ exporter to enable 3D printing by collecting vertices of cubes

Personal Project

2022 Queen's University
Principal's Scholarship
for Academic

AWARDS

Excellence (2021)
Ottawa Carleton

District School Board Silver Medal given to averages of 90+ (2019-2021)

Ontario Scholar Award (2021)

Personal Project 2021

Academic Project

Academic Project

2022

2022

Lisgar Collegiate Institute Michael Rust-Smith Memorial Award for Excellence in Arts and Science (2021)

Personal Project

2020

Lisgar Collegiate Institute Award for Excellence in Visual Art (2021)