Sari Pagurek van Mossel

Website: 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, <u>View work samples here</u>
 - 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 implement 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 Proiect | AWARDS

2022

2022

Queen's University
Principal's Scholarship
for Academic
Excellence (2021)

Excellence (2021)

Ottawa Carleton

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

Ontario Scholar Award (2021)

nal Project Lisgar Collegiate

Personal Project 2021

Academic Project

Academic Project

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)