Sari Pagurek van Mossel

saripagurek.com | sari.pvm@gmail.com | 613-413-3304 | github.com/saripagurek | linkedin.com/in/sari-pagurek-van-mossel-49772429b

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	1011 04/23)	
PROFESSIONAL EXPERIENCE		SKILLS
Designed and implemented new full stack features to existing labour scheduling software within the Amazon Fulfillment Technologies organization, utilizing React.js and Java with Spring MVC Utilized AWS tools including Kinesis and DynamoDB in the design and creation of back-end APIs Conducted testing and applied software engineering principles to ensure code quality including	June - Sept 2024	Languages and Frameworks: HTML, CSS, Python, JavaScript, Java, Bash Shell Scripting,
code reviews, agile development, and technical documentation Software Developer, Queen's Visual Cognition Lab (with Dr. Castelhano) Developed research and data analysis software for cognition studies alongside psychology	May - Dec 2023	C, C#, C++, React.js, Processing, Git, SpringMVC, LaTex
 graduate students and professors Created and maintained Virtual Reality simulations using Unity and C# to collect and calculate fixation and saccadic movement data (precise eye movement metrics) for perception research Applied linear algebra concepts to transform 3D coordinate spaces and measure angles Designed and developed analysis software in Python using techniques including Hidden Markov Modelling, Switch-Point Analysis, and data processing with other Machine Learning libraries and 		Software and Tools: Figma, Adobe Creative Suite, Unity, Cinema4D, Unreal Engine, Xcode
 open-source computer vision software Implemented analysis and calculation techniques from state-of-the-art research papers by collaborating professors UX Design Intern, Goodself Co. Held a lead responsibility in creating and updating app UI design features, prototypes, and user flows in Figma Spearheaded the designing of 3 major app features, communicating effectively with both 	May 2022 - Aug 2023	Creative: 2D/3D Animation, UI/UX Design, Motion Graphics, VR & Game Development
 product and development teams Efficiently conducted quality assurance testing using Github pull requests, bash shell scripting, and Xcode simulator 		AWARDS Creative Computing Showcase at Queen's University Best Art
EXTRACURRICULAR & LEADERSHIP		Project (2023)
Innovation Design Team Member, QMind	Sept 2024 -	HackHar (Queen's
Collaborating on an undergraduate machine learning research paper to experiment with Gen AI	Continuing	HackHer (Queen's University
and GANs (Generative Adversarial Networks) for super resolution photo reconstruction Teaching Assistant, Queen's University School of Computing Assisting students during office hours and marking programming related topics for third year computing courses	Sept 2024 - Continuing	Hackathon) First Place Category Winner in Food
Vice Chair of HackHer, Queen's University Women In Computing • Coordinating the organization of the 2025 HackHer Hackathon, leading a team of 5 to carry out	May 2024 - Continuing	Insecurity & Social Good (2023)
outreach and logistical planning Web Designer, Queen's Computing Students Association Designed and prototyped 3 user friendly websites using Figma to direct user traffic, maintain design style, and strengthen brand identity	April 2023 - April 2024	Queen's University Principal's Scholarship for
 Development Team Lead and User Experience Designer, Canadian Youth for Youth Empowerment Managed and collaborated with a team of 5 developers to create a mental health based online 	Jan - April 2023	Academic Excellence (2021) OCDSB Silver Medal
platform using React.js Web Developer, Queen's University Women In Computing Created mobile friendly pages and implemented new features to the organization's website using HTML, CSS, and JavaScript	April 2022- April 2024	given to averages of 90+ (2019-2021)
		Ontario Scholar Award (2021)
PROJECTS 3D to 2D: Using Image Segmentation to Automate Rotoscoping for Animation: View on Github	2024	
 Using a U-Net Convolutional Neural Network structure to process live footage frame-by-frame to simplify the subject into 3 discrete shades as well as separate it from the background in an 		Lisgar Collegiate Institute Michael Rust-Smith
effort to create a base rotoscoped animated sequence Heatmap Display for Eye Tracking Data: View on Github	2023	Memorial Award for
Implemented OpenCV and other Python libraries to calculate frame by frame coordinates and		Excellence in Arts and Science (2021)
generate a heatmap visualization from given eye movement fixation and saccade data	2022	, ,
Predicate Logic Calculator: <u>View on Github</u>	2022	Lisgar Collegiate Institute Award for
Developed a recursive Python algorithm to parse and evaluate a given predicate logic Developed a recursive Python algorithm to parse and evaluate a given predicate logic Developed a recursive Python algorithm to parse and evaluate a given predicate logic Developed a recursive Python algorithm to parse and evaluate a given predicate logic		Excellence in Visual

expression and return a completed truth table, interfacing the program with React.js using

brython (a JavaScript based Python interpreter)

Excellence in Visual

Art (2021)