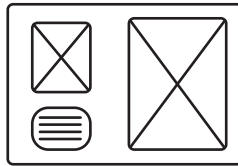


Sammy Robens-Paradise

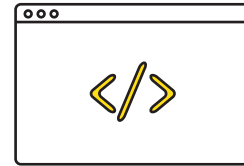
srobensparadise@gmail.com
sammyrp.com 1-778-887-9189



Agile and lean prototyping,
design, testing, concept ideation,
test infrastructure development, Jira,
data driven UX research and analysis.



Photoshop, Illustrator, Indesign,
Invision, Marvel Design Studio,
motion design, Bootstrap,
web animation, illustration.



React, JavaScript, jQuery,
CSS (Sass & Less), HTML, PHP
C++, Python, MySQL, VB, Git,
SVN, Linux Ubuntu, npm.

Web Portfolio: sammy.world/

Work

QA Lead - **Finger Food Studios**

Sept 18 - Present

- Led 3+ project QA initiatives and lean infrastructure development from concept design to product delivery.
- Increased web project test efficiency 50% by redesigning & optimizing test infrastructure.
- Spear headed implementation of data-driven UX analysis for AR apps games, and global brands.
- Designed and developed automated test infrastructure to quantify accuracy of computer vision system.

Software Engineering Intern - **Environment & Climate Change Canada**

Jan 18 - Apr 18

- Used SQL and iteratively develop and deploy testing scripts for complex relational databases.
- Developed SQL queries to test critical business rules governing data validation.
- Played critical role in documenting data project with multiple stakeholders.

Projects

Freelance Web Design & Development - **Emily Bandel, Actress**

Sept 18 - Jan 18

- Designed and developed single page react app for Actress, Emily Bandel.
- Engaged client in multiple design sessions and reviews throughout design process.
- Created web application in React.js, designing for scalability and client growth.

Student UX Optimization Design Project - **Gangle App**

- Gangle app manages and structures student's workloads into a simple user-centered platform.
- Gangle was created and conceptualized by a systems engineering design team as a way to address workload related stress of university students.

Education

Systems Design Engineering - **The University of Waterloo**

2017 - 23