srobensparadise@gmail.com 778.887.9189

# Sammy Robens-Paradise

sammy.world

github.com/sammyrobensparadise

A dribbble.com/sammyrp

## Experience

## Journal Tech. / Product Designer

Aug. 2020 - Present

Working to develop the next generation of spend platform, I designed and develop the frontend for Journal and expense management tool. I conduct UX studies, write code and design our UI, bringing together the best of the product lifecycle

## PUMA Utilities / Product Designer

May. 2020 - Aug. 2020

Designed UX studies evaluating mental models of data validation process used for experience-based interface redesign.

Created PUMA's global design system, establishing modern color palettes and a beautiful data-driven product look and feel

Prototyped and developed component-based front-end infrastructure to increase product scalability.

## **Hootsuite / Software Developer**

Sept. 2019 - Dec. 2019

Designed UX studies evaluating mental models of data validation process used for experience-based interface redesign.

Created PUMA's global design system, establishing modern color palettes and a beautiful data-driven product look and feel.

Prototyped and developed component-based front-end infrastructure to increase product scalability.

# FFS (Unity Technologies) / QA & UX Lead

Sept. 2018 - Apr. 2019

Designed and implemented data-driven UX analysis for LEGO App to quantify engagement growth potential.

Led 3 project QA groups and lean infrastructure development from concept design to product delivery.

Increased web project test efficiency 50% by redesigning & optimizing test infrastructure.

Designed and developed python automated test infrastructure to quantify accuracy of computer vision system.

## Skills

**Create:** Agile, Lean methodology, prototyping, Jira, SUMO Logic, data-driven UX analysis, CI/CD, iterative design, User Testing, A/B testing

**Design:** Adobe XD, Illustrator, Sketch, Figma, Photoshop, InDesign, Animate, Invision, web design, mobile app design, 2D animation, illustration, bootstrapping

**Develop:** React, Node.js, PHP, JQuery, Python, C/C++ C#, CSS (Sass & Less), HTML, MySQL, Docker, K8's, Ubuntu, VB, Git, Yarn, Npm, Jenkins, Django, Typescript

## **Projects**

**Github-Contributions-Counter:** Node.js package allowing users to track their github contribution history

**Intensif-Eye:** Designed and developed with team of 4, react native application using GCP vision AI that extracts hard to read text from images for use by individuals who are hard of sight.

#### Education

#### **Hnrs. Systems Design Engineering**

The University of Waterloo, Class of 2023

Areas of Study: UX & ergonomic design, system modeling & analysis, prototyping and quantitative design patterns, HCI design, signal processing, circuit design, data structures and algorithms, system optimization.