## Miles Jorgensen

Long Beach, CA • 90814 • mbjorgensen96@gmail.com • (805) 868-0338

**EXPERIENCE** 

## **CASHet**, West Hollywood — QA Engineer

FEBRUARY 2023 - JULY 2023

- Overhauled the entire automation suite using a Python/Selenium framework while creating automated tests to increase coverage
- Strengthened quality of products through manual testing and teaming up with developer to reduce security vulnerabilities
- Implemented a new workflow process to prevent bugs and hotfixes while reducing pressure on developers and QAs

Altruist (Contract via SQA Squared), Venice — QA Engineer

JUNE 2021 - AUGUST 2022

- Perform weekly automated and manual regression testing and manage release to production
- Create and revise test cases for new and existing features in the web app
- Reproduce production bugs and work with developers to find and resolve root issue
- Partner with engineering and product managers to ensure quality delivery of every feature being developed, while reducing bug leakage
- Train, mentor, and be a role model for junior team members while managing a team of QA trainees

**SQA Squared**, Los Alamitos — *Jr. QA Analyst* 

JANUARY 2021 - JUNE 2021

- Identify, realize, and execute test cases for features related to the client
- Document and identify defects for the client
- Learn the latest QA methodologies while under mentorship of senior QAs and VPs

**PROJECTS** 

## **ColorID** (Color Picker) — *Javascript*

Webpage that accepts drag-and-drop of any image file. Uses HTML canvas elements to display the image and project a magnified area of the image where the user moves the mouse. Users can click on the desired pixel to get the RGB and hexadecimal values of the pixel selected.

**Self-Driving Car** — *Javascript* 

Implemented a genetic algorithm to have a car weave through traffic. Weights and biases are randomized at the start and the car that exhibits desired behavior can be saved, where the next generation are mutated children of the best car. Vanilla JS, HTML/CSS

**EDUCATION** 

**Cal State Long Beach**, **Long Beach** — BS Aerospace Engineering

www.linkedin.com/in/milesjorg/ https://milesjorg.netlify.app/ https://github.com/milesiorg

**LANGUAGES** 

Python - Proficient

Java - Intermediate

Javascript - Intermediate

SQL - Intermediate

C# - Limited

FRAMEWORKS/LIBRARIES

Selenium

**TestNG** 

**Pandas** 

Scikit

Numpy

GraphQL

**TOOLS** 

**AWS** 

**Jenkins** 

DBVisualizer

Split.io

VS Code

Postman

IntelliJ IDEA

Jira

BitBucket

Git/Github

AUGUST 2015 - DECEMBER 2019