

Orlando, FL | [linkedin.com/in/enzo-romano-878b051b3/](https://www.linkedin.com/in/enzo-romano-878b051b3/)

+1-407-754-7760 | enzosromano@gmail.com

Portfolio: <https://enzosromano.github.io/portfolio/>

ENZO ROMANO

EXPERIENCE

QA ANALYST

Echelon Fitness | Orlando, FL

NOV 2021 - PRESENT

Focus on Backend QA work, responsible for approval of all API and Desktop Application/Website releases.

- Selenium automation for daily tasks and frontend applications within the company.
 - Automated API testing with Typescript or manually with Postman.
 - Developed components with Angular and Storybook that were used within company portals.
 - General maintenance of over 7 company portals used to assist employees and customers in crucial company processes.
 - Documentation of issues using Jira and QA processes through Confluence.
 - Testing of foreign country payment processes via stripe and payment authentication processes such as 3DS.
-

QA ANALYST

Triller | Los Angeles (Remote), Ca

JUL 2020 – NOV 2021

- Test Project automation for web portals.
- Regression testing for mobile and web applications.
- Segment analytics testing to verify customer data processes worked as intended.
- Testrail case creation for QA onboarding and unity of testing procedures.

QA ANALYST

Omicron Media | Winter Park, FL

MAY 2019 – JUL 2020

- Created automated tests for Web applications using JavaScript and Ghost Inspector.
 - Created and maintained Testrail cases for Mobile and Web applications.
 - Manual regression testing before all mobile releases.
-

EDUCATION

BACHELOR OF SCIENCE, COMPUTER SCIENCE

University of Central Florida

GPA: 3.75 - Graduation Date: May 2024

PROJECTS

Cybersecurity Competition Scoreboard

Full stack, dockerized, autonomous scoreboard application consisting of: MySQL, Django / Python, React
The scoreboard utilizes Celery to schedule a series of checks (ICMP, RDP, LDAP, etc.) upon services to determine their status and uptime and assign points to a team whilst also tracking any SLA violations in the process. Scoreboard currently being used by the UCF Hacks team.

Knights Experimental Rocketry

Presenting to field experts such as Nasa and Blue Origin and developing algorithms (in C++) to contribute to payload subsystem.