

# ENZO ROMANO

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

+1-407-754-7760 | [enzosromano@gmail.com](mailto:enzosromano@gmail.com)

---

## EXPERIENCE

### QA ANALYST

Echelon Fitness | Orlando, FL

NOV 2021 - PRESENT

Focus on Backend QA work, with daily tasks involving or related to:

API Testing, Stripe, Shopify, Segment, Device Platform Support, Users, and Role Management.

- Time spent with Storybook and Angular to develop components used on company portals.
  - Creation of automated test suites in Typescript to verify the integrity of the API before releases.
  - General maintenance of over 7 company portals used to assist employees and customers in crucial company processes.
  - Responsible for maintenance and ownership/approval of releases for the backend team.
  - Documentation of issues using Jira and QA Processes using Confluence
- 

### QA ANALYST

Triller | Los Angeles (Remote), Ca

JUL 2020 – NOV 2021

- Segment analytics testing
- Regression testing and creation/maintenance of test cases
- Test Project automation for Web

### QA ANALYST

Omicron Media | Winter Park, FL

MAY 2019 – JUL 2020

- Created automated tests for Web applications using JavaScript and XPath on Ghost Inspector
  - Created and maintained Testrail cases for Mobile and Web applications
- 

## 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 to assign points to a team whilst also tracking any SLA violations in the process. The entire backend operates on a RESTful API.

### Knights Experimental Rocketry

An experimental rocketry club within my school where I am a member of the payloads team. I am tasked with contributing to components and algorithms (code done in C++) that allow our portion of the rocket to serve its purpose. Also required to create thorough documentation of all processes and participate in presentations for industry leaders such as NASA regularly.