

Gianna Ruspantini

Orlando, FL • (954)-812-0023 • giannaruspantini@gmail.com

<https://www.linkedin.com/in/gianna-ruspantini-480a822a2> • <https://github.com/giannaruspantini>

<https://www.giannaruspantini.me/> ****Active Public Trust Security Clearance****

EDUCATION

Florida State University, Asynchronous

Est. Grad | June 2026

Master of Science in Information Technology

University of Central Florida, Orlando, FL

Grad | May 2025

Digital Media Major – Web and Social Platforms Track

Clubs | Design & Code, Google Student Developer, Girls who code

Honors | AICE Cambridge Diploma, Bright Futures Scholar

SKILLS

Languages: Python, Javascript, HTML/CSS, PHP, TypeScript, SQL, R

Software/Tools: Git, AWS Amplify, Figma, AdobeXD, Sketch, Agile/Scrum

Frameworks: React, Node.js, jQuery, Bootstrap, AngularJS

Concepts: UX/UI design, Stakeholder Communication, Technical

Databases: MongoDB, MySQL

Presentations, User Research, Agile Methodologies, Storyboarding

EXPERIENCE

The Federal Reserve Board [Information Technology Division] – Washington, D.C.

May 2025 – December 2025

UX Analyst Intern

- Translated complex financial and policy content—including the *Financial Stability Report*—into clear communication materials used by senior leadership, improving clarity and public accessibility.
- Conducted qualitative research to identify user pain points for internal and public-facing tools, resulting in improved workflow efficiency for economists and policy analysts.
- Supported cross-divisional coordination by preparing briefing summaries and synthesizing research findings for designers, developers, and policy teams.
- Improved accessibility and usability of internal dashboards by conducting testing and applying Section 508–compliant design principles.
- Built prototypes and UX improvements for the Board’s data visualization tools, contributing to more intuitive navigation for staff and public users.

Think Integrated – Orlando, FL

May 2024 – August 2024

Web Developer Intern

- Produced research-based and data-informed interface recommendations for small business and nonprofit clients.
- Improved site accessibility, clarity, and structure for public-facing digital resources.
- Developed user flows and wireframes to support communication goals and strategic messaging for partner organizations.

Code Ninjas – Orlando, FL

January 2024 – December 2024

Coding Instructor

- Mentored 100+ students (ages 7–14) in JavaScript, Python, and Scratch, fostering computational thinking and product design skills through hands-on coding projects.
- Designed and facilitated interactive coding workshops, encouraging innovation and increasing student project completion rates by 30%.

Florida Air Masters – Coral Springs, FL

June 2022 – August 2023

Web Developer

- Managed customer communication, scheduling, and documentation systems to support service operations.
- Built and maintained the company website, improving clarity of service information and accessibility across desktop and mobile.
- Designed workflows that reduced staff processing time for customer requests by streamlining digital intake.

PROJECTS

Knight Quarters App - <https://giannaruspantini.github.io/KnightQuarters/>

- Conducted user interviews and diary studies to understand student housing needs and privacy concerns.
- Designed research-driven prototypes focused on safety, transparency, and communication between residents and staff.

Rosen50 Website – <https://rosen50.com/>

- Designed and launched a dynamic booking site using WordPress, PHP, and custom themes, delivering 40% higher engagement and 25% more booking inquiries.
- Built an informational site celebrating the 50th year of UCF’s Rosen College, focused on clear storytelling and accessibility.