Emma Johnson

emmaclare2005@gmail.com | 561-818-0672 | emma-johnson.org



Education

University of Central Florida - Orlando, FL

- Bachelor of Science in Civil Engineering

Expected Graduation: Fall 2027

GPA: 3.2

- Relevant Coursework: Engineering Graphics (SolidWorks), Differential Equations, Physics for Engineers 1, Physics for Engineers 2, Geomatics, Intro to Transportation Engineering, Highway Engineering, Environmental Engineering

Florida Atlantic University - Boca Raton, FL

May 2023-May 2025

- Associate of Arts Degree
- Scholarships and Academic Rewards: Bright Futures, Deans List Spring 2024

NAI Intellectual Property Certification

- Acquired knowledge about America's intellectual property protection system, copyright law, and trademark law

Dec 2023

Professional Experience

Shift Supervisor at Starbucks - Orlando, FL

Apr 2021-Present

- Trained and supported new employees by teaching company policies, customer service standards, and operational procedures to ensure smooth integration.
- Recognized twice as Partner of the Quarter for consistently exceeding performance goals and setting a strong positive example in service, leadership, and teamwork.
- Collaborated closely with coworkers to efficiently serve up to 60 customers through café and drive-thru during peak hours, maintaining speed, accuracy, and quality.
- Provided ongoing on-shift coaching and leadership to baristas, offering real-time feedback to support team development and enforce Starbucks standards and policies.
- Oversaw inventory management, placed supply orders, handled safe deposits and cash procedures, and closed the store while ensuring a clean, organized environment.

Civil Engineering Intern at Palm Beach County Water Utilities Department - West Palm Beach, FL

May 2025-Aug 2025

- Reviewed detailed as-built drawings and easement requests for accuracy, completeness, and compliance with municipal codes and permitting regulations.
- Prepared, submitted, and filed legal documentation to support infrastructure development and permitting processes across multiple jurisdictions.
- Processed permit applications and coordinated directly with regulatory agencies, utility companies, and internal departments to ensure timely review and approval.
- Verified manhole and valve (MH&V) data lists against field reports and schematics to ensure accuracy and consistency within the GIS database and asset records.
- Integrated new projects and infrastructure modifications into GIS and our access database to maintain accurate, current records for planning, analysis, and operations.

Recreational Aide at Palm Spring Village Parks and Recreation - West Palm Beach, FL

Feb 2021-Apr 2021

- $Recorded \ detailed \ park \ usage \ data \ to \ help \ maintain \ high-traffic \ facilities, as sign \ appropriate \ oversight, and \ support \ planning \ decisions \ for \ future \ improvements.$
- Instructed and chaperoned children ages 4–11 in organized team sports, promoting teamwork, physical activity, and positive behavior in a safe, engaging environment.

 Managed sports equipment inventory by tracking daily usage, identifying missing or damaged items, and reporting shortages for timely restocking and replacement.
- Supervised construction of new facility courts to prevent vandalism, monitor contractor activity, and document the ongoing progress toward project completion.
- Performed administrative office duties including scheduling park reservations, organizing internal paperwork, and updating public notices for community awareness.

Manager at The Tropical Ice Shack - Palm Springs, FL

Feb 2019-Mar 2020

- Managed front-line employees to ensure quality customer service, efficient workflow, and a clean, organized work environment that met daily operational goals.
- Handled company funds responsibly by tracking transactions, securing store profits, and overseeing accurate payment distribution to all employees.
- Maintained product quality by regularly checking for expired food items, properly dating new inventory, and ensuring rotation practices met health standards.
- Scheduled, contacted, and coordinated with local businesses to vend at special events, managing logistics and ensuring vendor needs were effectively met.

Projects

Arduino Robot Car and Popsicle Stick Bridge

Aug 2023-Dec 2023

- Uploaded and tested C code to program line-following sensors, ultrasonic distance modules, and wheel motors for autonomous vehicle navigation.
- Wired and soldered all electrical components to an Arduino microcontroller, ensuring proper voltage, signal connections, and overall hardware functionality.
- Constructed a structurally sound popsicle stick bridge to precise dimensions, designed to support the full weight of the autonomous vehicle during operation.
- Successfully demonstrated the car's autonomous capabilities by having it follow a visual line and traverse the bridge without manual control or assistance.

Remote Control Submarine Oct 2023-Nov 2023

- Competed against eight other student teams and earned 1st place for designing the fastest and most efficient submarine to complete the underwater course.
- Assembled a functional underwater submarine using PVC pipes, pool noodles, propellers, motors, and a microcontroller to navigate an aquatic obstacle course.
- Connected and soldered motor wiring to the microcontroller, waterproofed all dry components, and ensured reliable electrical performance during submersion.
- Collaborated with a multidisciplinary team of engineering students to design, build, test, and present the submarine as part of a hands-on competition project.

Involvement and Community Service

Volunteer at Forest Hill Elementary School

Aug 2022-May 2023

- Volunteered three times weekly at an elementary school, reading children's books to kindergarten students to support early literacy development.
- Engaged young learners by making reading sessions fun and interactive, fostering enthusiasm and confidence in their reading skills.
- Assisted children in improving their vocabulary, comprehension, and pronunciation through one-on-one and group reading activities.
- Created a positive and encouraging environment that motivated students to enjoy books and develop a lifelong love of reading.