

Andrew Cavallaro

Professional Summary

Forward-thinking Junior Software Engineer with a background working effectively in dynamic environments. Fluent in multiple Object-Oriented programming languages and frameworks used to develop software. Proud team player focused on achieving project objectives with speed, accuracy, and with quality.

Work History

Gasparilla Island Bridge Authority - Team Leader

Placida, FL

08/2008 - Current

- Managed, mentored, and developed team of 20+ employees.
- Maximized productivity by keeping detailed records of daily progress and identifying and rectifying areas for improvement.
- Compiled data highlighting key metrics to report information, determine trends and identify methods for improving results.

Florida Gulf Coast University ACM Student Chapter - Chair

Fort Myers, FL

09/2020 - 05/2021

- Founded FGCU ACM Student Chapter and became inaugural Chair first year of recognition with 25+ members.
- Communicated activities of the chapter to local memberships and facilitated weekly meetings.
- Planned budget with chapter Treasurer for the fiscal year and charted chapter expenditures.

FGCU Software Engineering Club - Vice President

Fort Myers, FL

07/2020 - 05/2021

- Increased club growth through effective collaboration with outside corporations, marketing departments, and social media influence.
- Created and made appropriate documentation for club goals and objectives.
- Modernized club process flows and increased overall club productivity for 252 members.

■ andrew.cavallarojr@gmail.com

(941) 662-9984

Port Charlotte, FL 33952

Links

https://acavallaro75.github.io/

Skills

- Java
- C++
- Agile
- Git
- SQL
- JUnit
- Python
- Docker
- Ruby on Rails
- Docker
- React IS
- PHP
- WordPress

Education

Expected in 12/2021

Florida Gulf Coast University

Fort Myers, FL

Bachelor of Science: Software Engineering

- Elected to Chair for FGCU ACM Student Chapter in 2020
- Elected to Vice President for FGCU Software Engineering Club in 2020

Florida Gulf Coast University - Student Assistant

Fort Myers, FL 08/2020 - 12/2020

• Supported student learning objectives of 40+ students through personalized and small group assistance.

- Partnered with the teacher to plan and implement lessons following school's curriculum, goals, objectives and philosophies.
- Completed a range of simultaneous job tasks to support the professor's academic, research and operational needs.

- Minored in Computer Information Systems
- FGCU Software Engineering Student of the Year Nominee
- Received Eagle Gold Transfer Scholarship
- Dean's List Spring 2019 and Fall 2020
- President's List Spring 2020 and Fall 2021

12/2018

Hillsborough Community College

Tampa, FL

Associate of Science: Software

Engineering

- Member of Phi Theta Kappa Honor Society
- Graduated cum laude