Christopher "C.J." Annunziato

(336) 423-7906 | c.annunziato@ufl.edu | linkedin.com/in/cjannunziato | github.com/cjannun

EDUCATION

University of Florida | GPA: 3.33

Aug. 2021 – May 2025

Bachelor of Science in Computer Science & Mathematics

Gainesville, FL

Relevant Coursework:

Data Structures and Algorithms, Databases, Operating Systems, Data Prog. in R, Calculus 3, Linear Algebra, Differential Eq.

TECHNICAL SKILLS

Languages: C++, Golang, Python, Java, JavaScript, R

Developer Tools: Git, Docker, Kubernetes, Helm, Jenkins, Apache Kafka, MongoDB, Node.js, OpenAPI

Frameworks: Temporal SDK, React, React Native, Express.js

EXPERIENCE

Software Engineering Intern

May 2023 - Present

Dell Technologies Round Rock, TX

- Working with a Dell APEX Cloud/DevOps team on an orchestration platform for Dell's SaaS portfolio
- Automating Temporal workflow deployment and execution with Docker, Kubernetes, and Helm
- Developed a Golang microservice template used to integrate three Go-based SaaS offers to the orchestration platform
- Writing 15+ automated unit tests with a CI/CD pipeline to test workflows and Golang microservices
- Implemented code generation via OpenAPI to expose endpoints of worker services over REST
- Completing additional backlog tasks to assist a team of 16 full-time engineers; engaging in daily standup meetings

Technical Officer Sept. 2022 - Present

University of Florida Software Engineering Club

Gainesville, FL

- Serving on the executive board of Software Engineering Club, helping lead the 60+ member organization
- Planning collaborative technical and social events with other clubs, increasing regular meeting attendance by 30%
- Led a technical workshop series introducing 25+ students to web development topics not covered in class
- Developing and directing Clubfinity, a school-wide app on the App Store worked on by select members of the club

Café Manager

Apr. 2018 - Aug. 2021

Oak Ridge, NC

Orca Café

- Progressed from cashier/server to café manager at a local restaurant, working all four summers of high school
- Supervised 15+ employees by facilitating training, creating work schedules, and resolving issues between employees
- Strategized with leadership on products and pricing; achieved goal of increasing profits by 15% as a manager
- Managed product inventory by taking stock, placing \$1,000+ product orders weekly, and handling food delivery

PROJECTS

Clubfinity | JavaScript, MongoDB, React Native, Express.js, Node.js, Gitlab

- Contributing to the development of a school-wide app to consolidate organizations in one location
- Designing and implementing user components and debugging the app using the MERN stack
- Practicing Agile development with 4 teams of 4+ students to replicate an industry standard environment
- Leading a 5-person team by estimating story points and assigning tasks in bi-weekly sprints

Multiplayer Mini-Crossword Game | C++, JavaScript, React, Git

- Developing CrossWar, a real-time online multiplayer crossword game, with a team of 3 students
- Wrote a C++ backtracking algorithm to generate dense 5x5 crosswords from a dataset of NYT clues
- Created an attractive React interface; displaying the live status of opponents' crosswords with Socket.io