Joseph Laudati

| (843)-754-7136 | laudatijoseph@gmail.com

My Website: josephlaudati.com

EDUCATION

Clemson University, Clemson, South Carolina

Fall 2025

Bachelor of Science in Computer Science

GPA: 3.06/4.00

Emphasis: Software Development

Relevant Classwork:

CPSC 2120: Data Structures and Algorithms
CPSC 3120: Analysis of Algorithms

CPSC 2150: Software Dev. Foundations CPSC 2070: Discrete Logic

CPSC 3750: Web App Development. CPSC 3720: Intro to Software Engineering

WORK EXPERIENCE

Clemson University, Clemson, South Carolina

Fall 2022-Current

Student Intern - Clemson Ticket Office

- Provides technical assistance and high-quality service, supporting ticketing operations using Ticketmaster's Archtics software.
- Problem-solve in fast-paced situations, facilitating an optimal experience for event patrons

Clemson University – Student Software Developer (CPSC 2150)

Fall 2024

- Helped plan development cycles with team members, ensuring that our project met the deadlines we set.
- Ensured that project members were up to date and keeping up with the team by answering inquiries and other coordination-related issues that came up
- Learned about GitHub and used it to store and manipulate our project on a remote repository that acted as a base for our team to work on
- Learned about SCRUM and Agile development styles

ACCOMPLISHMENTS

Clemson University

Fall 2022 Dean's List

PERSONAL PROJECTS

- **Tiger Scheduling** A personal scheduling app for iOS, developed using Swift and Swift UI. Implements modern UI design principles and integrates with local notifications. [In Development]
- **Personal Website** A portfolio website showcasing my projects and skills. Built with HTML and CSS, hosted on Cloudflare for fast and secure content delivery.

TECHNICAL SKILLS

Swift/Swift UI (Beginner) - HTML/CSS(Intermediate) - C/C++ (Intermediate) - Interpersonal Communication (Proficient) - Microsoft Visual Studio Code (Proficient) - Git (Intermediate / Beginner) - GitHub(Proficient) - JavaScript (Beginner) - OOP(Intermediate) - Python(Beginner) - Java(Beginner)