Sam H. Forstot

forstotsam@gmail.com | (561) 901-0090 | GitHub | LinkedIn

EDUCATION

University of Florida, Gainesville, FL

May 2025

Bachelor of Science in Computer Science | **Minor** in Business Administration

GPA: 3.72/4.00

Coursework: Data Structures & Algorithms, Software Engineering, Databases, Operating Systems,

Computer Organization, Programming Fundamentals, Programming Language Concepts

TECHNICAL SKILLS

Programming Languages: Expert: C++, Java; Proficient: MATLAB, C#, Python, Golang; Familiar: SQL **Technologies:** Angular, HTML/CSS, Git, GitHub, Microsoft Azure

EXPERIENCE

eDerm Systems

May 2023 – August 2023

Software Development Intern

- Employed C# to automate the generation of unit tests in functional code, effectively cutting down on test-drivendevelopment time by 20% company-wide
- Utilized JIRA as an issue-tracking system to develop enhancements and bug fixes for eDermX, an electronic medical record and scheduling software used at dermatology practices nationally, in JavaScript and HTML
- Experienced an agile workflow attending daily standups and communicating daily goals with the development team

University of Jacksonville Basketball Management Team

May 2021 - Present

Graphic Design Intern

- Developed statistical graphics using Adobe Photoshop which were critical for staff evaluation and recruitment
- Communicated with coaches and staff to positively portray the program and bring in potential recruits

PROJECTS

MealDealz – Golang, Typescript, SQL, Angular

January 2023 - Present

- Collaborated on a team using agile workflow to deploy an app that streamlines cooking and grocery shopping
- Crafted an intuitive user interface utilizing HTML, CSS, and TypeScript within the Angular framework
- Developed a custom RESTful API in Golang which concurrently performs basic computation as well as utilizes essential HTTP methods to interface with a Microsoft Azure-hosted SQL server and database
- Wrote Python scripts to run within a virtual machine and periodically scrape weekly grocery sales from various chain grocery story websites with Selenium and BeautifulSoup, then store the gathered data in a SQL server

Gator Path Tracker – Angular, Python, Firebase

August 2023 - Present

- Cooperated with a teammate to build an app that allows students to create personalized schedules based on data relating to professor and class ratings for the past 2 years
- Utilized patterns from the University of Florida's semester plans and the ChatGPT API to answer specific questions
- Developed Python scripts to scrape class and professor reviews from the University of Florida for the last 2 years

Direct Replay Information Gatherer (D.R.I.G) – C++

November 2022 – December 2022

- Developed an application to display information based on around 300,000 individual stat lines from the National Basketball Association from the last 3 years
- Implemented quick sort and merge sort algorithms using C++ and a .NET framework to create a user interface

LEADERSHIP & INVOLVEMENT

Theta Tau Professional Engineering Organization

January 2022 - Present

Executive Board Secretary (Summer 2023, Fall 2023)

- Maintained communications within the organization to keep all members informed on events and opportunities Benton Engineering Council Representative (Spring 2023)
- Attended meetings and communicate with other engineering organizations to deepen campus connections New Member Activities Coordinator (Fall 2022)
- Planned events for 100+ attendees to facilitate new members' transition into the organization