

Gabriela Shamblin

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Education

Master of Science, Computer Science University of Central Florida	May 2025
• GPA: 3.6/4.0	
Bachelor of Science, Computer Science University of Central Florida	Dec. 2023
• GPA: 3.7/4.0	

Experience

Programmer Analyst Johns Hopkins University	Apr. 2024 - Present
- Develop immersive virtual reality training simulations for the da Vinci surgical system using Unity, C#, and Meta XR SDK to enhance user motor skills and procedural accuracy. - Integrate advanced datasets, such as JIGSAWS, to create dynamic, interactive learning environments tailored to individual user needs, driving innovation in surgical education. - Collaborate cross-functionally to design and implement scalable solutions, ensuring seamless functionality and user engagement for a professional audience.	
Software Engineering Intern JPMorgan Chase & Co.	Jun. 2023 - Aug. 2023
- Designed and deployed an ADA-compliant user interface for an internal application using React.js and Springboot, supporting 30,000 users and enhancing accessibility. - Communicated with shareholders about project specifications and collaborated with a team of six using Agile and Kanban development strategies.	
Full Stack Intern Epic North LLC	Jun. 2022 - Apr. 2023
Optimized website functionality and repaired code by leveraging Angular, TypeScript, C#, ASP.NET, and SQL, ensuring seamless client deliverables.	
Teaching Assistant University of Central Florida	Jul. 2021 - Dec. 2022
Taught foundational Python programming concepts to classes of 230 students, provided timely feedback on assignments, and supported learning through labs and office hours.	

Projects

VR Escape Room Unity, C#, Blender, Git	Jan. 2024 - Apr. 2024
Led a team of five to design and develop an interactive puzzle-solving experience in Unity, integrating custom assets and lighting effects.	
SenseRator Python, PySimpleGUI, Open3D, Git	Feb. 2023 - Dec. 2023
A Python-based application integrating lidar and camera technology to perform object detection and semantic segmentation.	
Top of the Schedule React, JavaScript, ExpressJS, MongoDB, Git	Feb. 2022 - Apr. 2022
A website that employs an algorithm based on class importance to create an optimal college career schedule for the UCF Computer Science undergraduate program.	

Technologies

Languages:	Java, Python, HTML, CSS, JavaScript, TypeScript, SQL, C#
Tools:	React.js, Angular, ASP.NET, ExpressJS, Git, Unity, Unreal
Workflow:	Agile, Scrum, Kanban
Certifications:	AWS Certified Cloud Practitioner