Thomas Dunn

919.434.8998 | thomasdunn497@gmail.com | linkedin.com/in/thomas-dunn861 | tdunn86.github.io Current Address: Columbia, SC | Permanent Address: Cary, NC

Education

University of South Carolina - Columbia, SC

Student | May 2028

- Bachelor of Science in Computer Science
- GPA: 4.0
- Capstone Scholar, Academic Scholar Distinction Award
- Relevant Coursework: Algorithmic Design I, Computing in the Modern World, Calculus I

Experience

Chili's Bar & Grill - Morrisville, NC

Restaurant Server | July 2023-August 2024

- Handled multiple tables simultaneously, demonstrating multitasking and time management capability
- Ensured customers were always satisfied with service and resolved complaints in a professional manner, showing strong customer service and conflict resolution skills
- Trained and mentored new servers, ensuring consistent adherence to service standards, company policies, and safety protocols to enhance team performance and customer satisfaction

Projects

Study Circle – Ask Away!

Cofounder | August 2024-November 2024

- Simulated the creation of a web application to increase collaboration and learning efficiency among students
- Created prospective consumers, consumer storyboards, digital sketches, an affinity diagram, and a video walkthrough showcasing the application

Organizations

USC Association for Computing Machinery (ACM)

Member | August 2024-Present

- Engaging in hands-on projects, enhancing practical skills in coding and software design through collaborative programming challenges and hackathons
- Participate in weekly technology talks, demonstrating knowledge of current trends and practices

USC Habitat for Humanity

Member | August 2024-Present

- Constructing homes and other necessary resources with a designated team, building strong teamwork and leadership ability
- Engaging in advocacy and fundraising initiatives to engage with and uplift the local community

Skills

- Java, Python, HTML, CSS
- Eclipse, Git, Microsoft Excel
- Algorithmic Design, Software Development, Project Management