

David Michael Bonck

228-343-3254 | david.m.bonck@email.shc.edu | Pass Christian, MS 39571

Education

Spring Hill College, Mobile, AL

Majors: Computer Science & Mathematics | GPA: 3.9 | Aug 2023 – Present

- Current Junior

St. Stanislaus, Bay Saint Louis, MS

High School Diploma | May 2023

Certifications

Microsoft IT Support Specialist – Coursera

- Introduction to Computers, Secure Networking, Software & Hardware Essentials, Cybersecurity & Privacy, Microsoft 365, Technical Diagnostics, Troubleshooting

Experience

Math Tutor – Spring Hill College (CASA), Sept 2024 – Present

- Tutor students in calculus and algebra through one-on-one and walk-in sessions.
- Strengthen students' conceptual understanding and improve academic performance.

Pharmacy Assistant – Sartin's Discount Drugs, Gulfport, MS, Jun 2025 – Aug 2025

- Delivered customer service support in a fast-paced environment.
- Operated register, assisted patients, and collaborated with pharmacy staff.

Summer Camp Counselor – Camp Stanislaus, Bay St. Louis, MS, May 2023 – Jul 2023

- Supervised 30+ campers daily during recreational and water activities.
- Ensured camper safety while skiing, swimming, and overnight stays.

Activities & Leadership

Computer Science Club – Member

- Completed coding projects and algorithmic puzzles.
- Engaged with guest speakers on industry insights and career development.

Greek Life – [Fraternity Name]

- Academic Chair (Mar 2024 – Present): Implemented study programs and academic initiatives.
- Coordinated philanthropy events and supported fraternity operations.

Skills

Programming: Python(Pandas, Seaborn, RegEx), C#, Assembly, JavaScript

Mathematics: Calculus III, Linear Algebra, Abstract Algebra

Tools & Frameworks: Unity, Git/GitHub, Microsoft 365

Game Development: Designing and developing a Unity-based game with C# scripting

Projects

Unity Game Development (In Progress)

- Developing a 3D game using Unity and C#, incorporating physics-based mechanics.

Data Visualization in Python

- Built visualizations with Pandas and Seaborn to analyze large datasets.