

Chris Junior Tchapmou

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EDUCATION

University of South Carolina - Columbia, SC

August 2025 – May 2029

Bachelor of Science in Computer Engineering

GPA:4.0

Honors and Awards: Dean's List Fall 2025

EXPERIENCE

University of South Carolina – Columbia, SC

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Research Assistant

October 2025 – Present

- Helping professor design many-tensor core processor to accelerate machine learning
- Helped design hardware using System Verilog to use for the tensors
- Used CAD software to measure the performance of hardware modules
- Implemented a GEMM (General Matrix Multiplication) loop for tensor operations that will be used in the processor

South Carolina's Governor's School for Science and Mathematics – Hartsville, SC

Calculus and Computer Science Tutor

August 2025 – May 2025

- Synthesized Pd_3Te_2 single-crystal samples, applying solid-state/material growth techniques in a laboratory environment.
- Characterized material anisotropy using X-ray diffraction, resistivity, and magnetic susceptibility measurements, analyzing structural and electronic properties

University of South Carolina – Columbia, SC

Lab Assistant

August 2025 – May 2025

- Conducted research at the Center for Experimental Nanoscale Physics (CENPhys), University of South Carolina, focusing on the synthesis and characterization of novel materials..
- Assisted students with assignments, test preparation, and debugging code, leading to improved grades and confidence in STEM subjects.

PROJECTS

Video Game Console

December 2025 – March 2026

- Designed 32-bit 5 stage pipelined CPU with my own RISC inspired ISA. Implemented forwarding, stalling flushing, and branch prediction to maximize efficiency.
- Designed my own assembler in Java to program the CPU
- Designed a pixel buffer and VGA controller to allow the CPU to put colors onto a monitor
- Programmed Pong, Snake, and Tic Tac Toe in the assembly language that runs on the CPU, with a proper menu to choose from the three games, and a game to choose to play the same game again or a different game

Patriot Housing

February 2026 – April 2026

- Collaborated with a student team during Kappa Theta Pi recruitment to design and develop a website for Patriot Housing, a platform dedicated to connecting homeless veterans with housing resources.
- Contributed to front-end development and UI/UX design, creating an accessible and user-friendly interface for veterans seeking housing assistance.

SKILLS

Programming Languages: C++, System Verilog, Java

Software Applications: Vivado, Quartus

Languages: English