

**MARC-ABRAHAM NDABIAN**  
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### **OBJECTIVE**

To utilize my skills in computer programming and coding, knowledge of circuit design, problem-solving, and project management skills in an engaging computer engineering internship.

### **EDUCATION**

<b>University of South Carolina, Columbia, SC</b>	<b>August 2025 – Expected to graduate Dec. 2027</b>
Bachelor of Science in Computer Engineering	
<b>Greenville Technical College, Greenville, SC</b>	<b>August 2023 – May 2025</b>
Associate of Science with Computer Engineering Technology Concentration	Cumulative GPA: 3.33

### **ACADEMIC HONORS & AWARDS**

- SC Life Scholarship Recipient: Awarded to college students maintaining a minimum 3.0 GPA
- Greenville Technical College Student Leader: Emerging Leaders Conference 2024
- AAMSI Scholar & TriO Scholar: Professional Development Workshop Presenter

### **TECHNICAL SKILLS - LEVEL**

AutoCAD Fusion – Proficient	Autodesk Inventor	Autodesk Revit -Intermediate
C-Programming I – Intermediate	Microsoft Suite – Master	3D Printing – Intermediate

### **SOFT SKILLS**

Leadership | Communication | Time Management | Teamwork | Public Speaking | Adaptability

### **WORK EXPERIENCE**

- <b>Fluor Corporation   Greenville, SC</b>	<b>May – August 2025</b>
Assisted the HVAC engineering group on the SRPPF project with CAD and modeling software configuration	
Contributed to the creation and review of drawings & Piping and Instrumentation Diagram (P&IDs)	
Collaborated with engineers and designers to ensure design accuracy and compliance with project standards	
- <b>Architecture Tutor/Department Assistant   Greenville, SC</b>	<b>May 2024 – May 2025</b>
Provide supplemental instruction to students in X classes covering Algebra, Trigonometry, Calculus, AutoCAD, Revit	

### **VOLUNTEER EXPERIENCE**

- <b>Fluor Fusion Reactor Educational Machine</b>	
Collaborated with engineers and interns to design and build a child-safe, interactive machine simulating nuclear fusion	
Developed a user manual to support volunteer training, safe operations, and future intern handoff	
Presented project outcomes to Fluor leadership and stakeholders to showcase STEM community impact	
- <b>Fluor Toastmaster's Speechcraft</b>	
Completed an 8-week course program focused on public speaking, active listening, and leadership development	