## **Devon Goshorn**

<u>Columbia</u>, <u>SC 29201 | (803)297-4811 | goshorna@email.sc.edu | linkedin.com/in/devon-goshorn-a22527253 | https://github.com/DevGosho160</u>

**EDUCATION** 

University of South Carolina - Columbia, SC

Bachelor of Science in Computer Engineering

December 2022

Midlands Technical College - Columbia, SC

Associate in Engineering Fundamentals – Computer Engineering

GPA: 3.20

May **2025** 

GPA: 2.29

RELEAVANT COURSES

Computer Architecture

Database Management Systems Robotic Application and Design

RELEVENT EXPERIENCE

Research for USC ARTS lab – May 2023 – February 2024 (www.me.sc.edu/research/downey)

- · Work to develop a drop test system for analyzing damage to electronics using LABView
- Work to develop Python scripts to analyze drop test data
  Research for iMSEL at UofSC- October 2024 Current
- Work to integrate new hardware into an existing project

REFERENCES

Austin Downey – Principal Investigator for the ARTS lab – <a href="mailto:downeyaustin@sc.edu">downeyaustin@sc.edu</a>

Yi Wang – Principal Investigator for the iSML – <a href="mailto:yiwang@cec.sc.edu">yiwang@cec.sc.edu</a>

**SKILLS** 

Java – 2 year NI-Labview – 6 months Verilog HDL – 1 year Python – 2 year C++ - 1 year Git - 1 year