# **Jacob Davis**

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### **Education**

#### **Clemson University**

Bachelor of Science in Computer Science and Mathematical Sciences

**GPA**: 4.0/4.0

**Expected Graduation**: May 2027

- Associations: ACM, ICPC, CUhackit, Undergraduate Teaching Assistant, CU Symphony Orchestra, CU Honors College
- Scholarships: Palmetto Fellows Scholarship, National Beta Club Scholarship, WTSDA Region 7 Scholarship

#### **Skills**

- Technologies: Python, C++, C, PyTorch, Java, UVM, SystemVerilog, MATLAB, NumPy, Linux, HTML/CSS, Git, Unity
- Relevant Courses: Data Structures and Algorithms, Software Development Foundations, Linear Algebra, Statistics II

## **Experience**

#### **Clemson University International Center for Automotive Research**

Greenville, SC

Machine Learning Engineer Intern

Aug. 2024 - Present

- Trained computer vision models for auto-labeling and segmenting image data, achieving 95% accuracy in differentiating vegetation and trails for an off-road vehicle
- Refined segmentation models for LiDAR point cloud data in MathWorks, improving obstacle detection accuracy to 85%

## **Cadence Design Systems**

San Jose, CA

Application Engineer Intern

May 2024 - Aug. 2024

- Achieved 99% functional coverage in a sous vide controller design using Universal Verification Methodology, incorporating the Direct Programming Interface with C++ for data processing of simulation parameters
- Established a directed testing workbench with randomized testing in SystemVerilog, pinpointing over 20 bugs in the RTL code for a controller design across 30+ features
- Designed C++ and Python programs to automate elaborating and running simulations in Cadence Xcelium and SimVision in Linux, increasing workflow efficiency for simulating test cases by 30%
- Delivered two technical design reviews working with a verification team, ensuring alignment with design specifications

#### **Network Systems and Control Group**

Clemson, SC

Machine Learning Research Assistant

Sept. 2023 - Present

- Implemented neural networks with gradient clipping and leveraging distributed computing on Clemson's Palmetto
  Cluster, improving image classification accuracy by 15% while reducing processing time by over two hours per dataset
- Led 10+ research meetings regarding utilizing PyTorch and AWS resources for high-performance computing

#### **Clemson Cadence Project**

Clemson, SC

Student Ambassador

Jan. 2024 – May 2024

- Organized a networking event consisting of 50+ attendees for students to learn about Cadence computational software
- Won the Clemson Cadence Challenge, earning 70 certifications in Cadence computational software tools

#### **Cardiovascular Modeling & Experimentation Research Laboratory**

Clemson, SC

Computational Biology Research Assistant

*June 2023 – July 2024* 

- Created over 10 3D-models of patients' carotid artery bifurcation regions using SimVascular for fluid-dynamic analysis
- Developed Python scripts to determine a patient's point of stenosis with 50% efficiency over manual inspection

## **Projects**

#### **Virtual Reality Piano Simulator**

• Constructed a 61-key piano simulator in virtual reality utilizing Unity and C#, earning the "Best Game Award" at CUhackit

#### **Music Guessing Game**

• Produced a 50+ song music-guessing game with React titled "Leaftle," winning the "Best .tech Domain Award" at CUhackit

#### **RPS Computer Vision Game**

• Enacted a hand-tracking algorithm to identify rock, paper, or scissors with 90% accuracy in a vision game using Pygame