Ishan S. Vyas

Pepper Pike, Ohio | (330) 888-5393 | <u>ishansvyas4@gmail.com</u> Portfolio: <u>ishansvyas.github.io</u> | LinkedIn: <u>linkedin.com/in/ishan-s-vyas4/</u>

EDUCATION

Duke University Durham, NC

Expected BSE in Electrical & Computer Engineering, Tau Beta Pi Society, GPA 3.99/4.0

May 2026

- Dean's List with Distinction: Fall '23, Spring '24, Fall '24, Spring '25
- Grad. Courses: Hardware Acceleration, Atomic Quantum Engineering, Quantum Mechanics
- Undergrad. Courses: Digital Systems, Microelectronic Devices, Comp. Arch., Signal Processing

PROFESSIONAL EXPERIENCE

Cleveland Clinic, Lerner Research Institute

Cleveland, OH

Research Intern, BioRobotics & Mechanical Testing Core

May 2025 - Present

- Implementing algorithm to track control system instability, reducing risk of experiment failure
- Designing neural network to generate force & position controls for biomechanical gait analysis
- Engineering PLC controller for tactIO system, streamlining robotic operation for industrial applications

Intel Corporation Hillsboro, OR

Module Engineer Intern

May 2024 - Aug 2024

- Compiled and analyzed data to approximate load size effect on wafer thickness using JMP
- Expanded tool monitoring system by integrating preventative maintenance recipes, reducing tube flaking
- Reviewed 100+ papers on advanced deposition techniques and presented recommendations to 8 engineers

R.E. Warner & Associates

Westlake, OH

Substation Electrical Design Intern

May 2023 - Aug 2023

- Managed design on high voltage substation upgrades valued at \$250,000
- Edited substation schematic and wiring diagrams, conforming to regional and IEEE standards
- Led design on pilot program to protect substations from high-altitude EMPs, est. value \$50,000

Mercury Biomed

Pepper Pike, OH

Economic Development Intern

Jun 2022 - Aug 2022

• Built 7-year financial model projecting revenue, COGS, and overhead for a \$5M medtech firm

EXTRACURRICULAR INVOLVEMENT

Duke University APEX Lab

Durham, NC

Hardware Acceleration Researcher

Oct 2024 - Present

• Wrote C++ scripts and testbenches for a newly published systolic array & TPU simulation

Duke Electrical & Computer Engineering

Durham, NC

Teaching Assistant - ECE 110: Electrical and Computer Engineering Fundamentals

Jan 2024 - May 2024

- Led office hours and graded homeworks for 35 students on all course topics
- Taught 2 full 80-minute lectures on Thevenin's & Norton's theorems and Boolean Algebra

PROJECTS

Epidemic Simulation Accelerator

ishansvyas.github.io/portfolio/covasimplify.html

- Designed an FPGA accelerator that executes agent-based epidemic simulations at 2x speedup vs. CPU
- Implemented a stream-processing architecture with one agent per cycle and double-buffered memory

Verilog MIPS CPU

ishansvyas.github.io/portfolio/mips.html

- Designed and programmed 5-stage pipelined CPU with MIPS using Structural Verilog on Xilinx FPGA
- Implemented bypassing, hazard detection, branch prediction, and multi-cycle multiplication and division

SKILLS & INTERESTS

Technical Skills: Git, Altium Designer, Cadence PSPICE, AutoCAD Electrical, FPGAs, Test Equipment

Programming Languages: Java, C, C++, Python, MATLAB, R, Verilog, Chisel HDL

Interests: European Soccer, Cooking, Photography, Violin, Reading, Travel (e.g., Laos, Chile)