

Shaan Patel

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OBJECTIVE

Third-year Computer Engineering student specializing in computing hardware and emerging architectures. I bring an end-to-end approach to creating complex systems, and am seeking a challenging internship in computer architecture, embedded systems, or hardware design for Summer 2026.

EDUCATION

Georgia Institute of Technology

Atlanta, GA

B.S. Computer Engineering, GPA: 3.79

August 2023 – December 2026

- Relevant Coursework: Data Structures and Algorithms, Embedded Systems Design, Advanced Microarchitecture Design
- Leadership: Captain of GT Ramblin' Raas, GTXR Executive Board, SiliconJackets Digital Design Team Lead

TECHNICAL SKILLS

Programming: C++, Verilog, C, VHDL, RISC-V, SystemVerilog, OpenGL, Python, Java, JavaScript, HTML/CSS, SQL, LaTeX
Platforms: Linux (Ubuntu, Slackware, Debian), Red Hat (OpenStack, CloudForms), OpenVMS, Solaris, Windows, MacOS
Hardware: FPGA, ESP32, IC Breadboard Circuits, Oscilloscope, Arduino, Raspberry Pi, ARM MBED, LaunchPad, 3D Printing
Frameworks: React, SFML, CUDA, PyTorch, AWS (S3, DynamoDB, EC2), Express, MongoDB, Pandas, Node.js, Kubernetes
Software: KiCAD, Altium, Cadence, Intel Altera Quartus II, NI LabVIEW, gRPC, TCP/UDP Tunnels, Blender, Autodesk Fusion 360/AutoCAD, SolidWorks, Visual Studio Code, GitHub, Wireshark, Adobe Creative Suite, Inkscape, Slack,
Communication: Design proposals, technical reports, instruction manuals, presentations (large and small audiences)

EXPERIENCE

AeroCore-V - Hardware-Accelerated SoC for Autonomous UAVs

August 2025 - Present

SiliconJackets Project Lead

Atlanta, GA

- Designed a RISC-V SoC in SystemVerilog with custom ALU extensions for single-cycle PID control math, tailored for low-latency flight adjustments on a DE10 validated with Intel Quartus Prime
- Implemented a two-level cache system with an LRU replacement policy optimized for high-frequency I2C/SPI GPS and IMU data streams from an ESP32 to reduce memory stalls by 62% compared to a single-level cache design
- Developed a virtual memory system with a protected frame table to isolate flight-critical control routines from telemetry code, ensuring system resilience against page faults
- Orchestrated a priority-based thread scheduler to manage flight loops and telemetry tasks, validated through a networked OpenGL Digital Twin simulation of UAV physics

Georgia Tech HIVE Makerspace Student Leader

August 2024 - Present

Georgia Tech HIVE Makerspace Volunteers

Atlanta, GA

- Deployed a multi-device print manager to automate jobs on a FIFO basis, increasing the operational uptime of the free-to-use 12-unit Bambu Lab 3D print farm for the Georgia Tech student body
- Facilitate workshops and created training resources that contributed to a 20% increase in student participation
- Architecting a full-stack inventory management system using an AWS RDS backend to track materials in the cloud with S3 and DynamoDB to enable a student electronics rental program, aiming to reduce annual student costs
- Instruct ~40 students per week on advanced design and fabrication workflows, including 3D CAD/slicing, circuit analysis with oscilloscopes, laser cutter operation, PCB design and manufacturing (taking a blank FR4 sheet to an operational PCB)

High-Performance Heterogeneous Computing Infrastructure

June 2022 - July 2025

BlendFarm Project Leader

Ashburn, VA

- Assembled two 2.5kW parallel computing systems from the component level, integrating twelve 12GB GDDR6 GPUs and modifying voltage curves to bypass LHR limiters, achieving a 73% hash rate improvement
- Overcame thermal throttling by designing and CNC-fabricating monolithic aluminum water blocks with Solidworks to cool a 6-GPU array, reducing core temperatures by over 15°C under sustained 100% load
- Scripted a distributed render farm using C++ and SFML to coordinate large ray-tracing frame rendering across a network
- Optimized task allocation using TCP/UDP socket tunnels and a custom jitter buffer implementation to ensure reliable data synchronization between the master node and rendering clients

Calcium-Carrageenan-Alginate Saline Soluble Polymer Research

November 2022 - July 2024

Academy of Science International Research Collaboration

Ashburn, VA | Daegu, South Korea

- Synthesized a saline-soluble polymer as a novel alternative to currently used petrochemical-based plastics as a means of preventing marine pollution
- Modeled and fabricated 3D-generated molds using filament and resin printers for synthesizing films
- Worked with a tensile tester to measure Young's modulus, conducting solution-casting film formation, and formulating hydrogels through incubation
- Led collaboration efforts with South Korean research teams for two years to synthesize samples and complete testing
- Collected over 150 trials of data and was awarded the Yale Outstanding Project award at RSEF in Spring of 2023