

Aneesh Iyer

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EDUCATION

Georgia Institute of Technology

May 2028

B.S. in Computer Engineering — Cybersecurity & Systems/Architecture — GPA: 4.0

Atlanta, GA

- Relevant Coursework: Data Structures & Algorithms, Hardware/Software Systems Programming
- In Progress: Computer Architecture, Cryptographic Hardware for Embedded Systems

PROJECTS

Build: Scratch for RL Environments | *Python, TypeScript* | Live: build.transpiralabs.com

Jun. 2026

- Won 1st of 70 (\$50K+ in prizes/credits) at the HUD × Y Combinator Frontier/RSI RL Environments Hackathon.
- Enabled no-code RL: an open-source Scratch-style platform compiling block trees into RL environments.
- Let anyone evaluate models in custom simulations and launch RL training runs without writing any code.

Mathworks Math Modeling (M3) Champion | *Python, R*

Mar. 2025 – May 2025

- Won 1st of 794 teams (\$20,000 grand prize) modeling Memphis heat resilience and electricity demand.
- Quantified vulnerability across 27 zip codes by reducing variables to 4 features via backward selection.
- Co-authored a publication in SIAM Undergraduate Research Online; presented findings to Ph.D. professors.

EXPERIENCE

Transpira Labs (Backed by Christopher Klaus)

May 2026 – Present

Software Engineer

Atlanta, GA

- Enabled 40+ expert contractors to produce frontier AI training data by building full-stack platform services.
- Made LLM agent evals reproducible by packaging 288 supply-chain benchmark tasks with deterministic rewards.
- Revealed under 1% lift from instruction by benchmarking LLM agents on their ability to RL-train agents.

Nuntius (YC S'25)

Sep. 2025 – Apr. 2026

Software Engineer

Remote

- Delivered a \$50K client project evaluating LLM agent tool-use limitations, directing a team of 8 engineers.
- Produced 300+ adversarial tasks across 5+ RL environments with automated graders and custom rewards.
- Moved evals beyond binary pass/fail by designing trajectory-aware evaluators that credit intermediate steps.

GT Propulsive Landers

Jan. 2026 – Present

Guidance, Navigation, and Control Team Member — Python, Rust

Atlanta, GA

- Achieved 0.63% average deviation from simulated ground truth via 3 distinct EKF's fusing IMU, GPS, and LIDAR.
- Automated PID tuning for a 1.8 kN engine simulation via 8 step-response metrics logged to CSV each run.

VOLUNTEERING

Science Olympiad National Team | *TypeScript, Web Development*

Aug. 2025 – Present

- Open-source maintainer for the Codebusters platform used by 1,000+ coaches/volunteers nationwide.
- Volunteered and supported exam administration for 2,000+ students at state and national level tournaments.
- Member of the GT Alumni Chapter, organizing exam logistics for 40 teams at the GA State Tournament.

ScioVirtual Foundation Volunteer | *HTML, CSS, JS*

Summers 2024 – 2026

- Volunteered 100+ hours teaching STEM courses to kids aged 11-14 for the ScioVirtual NonProfit Foundation.
- Created a cryptography training platform for 70+ students with feedback and automated solution verification.
- Achieved the highest-rated course by students among 20+ offerings and was named 2025 Instructor of the Year.

TECHNICAL SKILLS

AI/ML: RLVR/GRPO, RL Environment Creation, LLM Evaluation & Benchmarking, HUD SDK, NVIDIA NeMo Gym

Languages: Python, Java, Rust, C, TypeScript/JavaScript, SQL, R, MATLAB, HTML/CSS, Bash, LaTeX

Tools & Systems: Docker, Git, Pydantic, Arduino, RISC-V, Control Systems, Sensor Fusion, Embedded Systems

Interests: Machine Learning, Cryptography, Cybersecurity, Aerospace Systems, Optics, Spanish (Intermediate)