

Ishaan Ranjan

Incoming Georgia Tech CS student on 2.5 year graduation track | Applied AI, analytics, strategy, and venture building
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EDUCATION

Georgia Institute of Technology, B.S. Computer Science | Atlanta, GA | Expected Dec 2028 - 2.5 year graduation track via AP/transfer credit; Threads: Intelligence + Theory; Incoming Fall 2026

BASIS Peoria, High School Diploma | Peoria, AZ | May 2026 - GPA 3.98 UW / 4.84 W; ACT 35; SAT 1540; BASIS Educational Ventures Scholar (\$5,000)

SKILLS

Consulting/Business: structured problem solving, quantitative analysis, market/user research, stakeholder interviews, product strategy, KPI dashboards, executive communication, slide/storyline thinking, client impact framing, competitive analysis, transformation, operations, growth strategy
Technical: Python, Java, JavaScript, Swift, SQL, R, HTML/CSS, PyTorch, TensorFlow, Transformers/LLMs, scikit-learn, pandas, NumPy, Streamlit, FastAPI, Supabase, Playwright, Electron, Vercel, Git/GitHub, Arduino/IoT

PROJECTS

PRISM: Alcohol Policy Impact Atlas | Python, NLP, Causal Inference, Streamlit - policy analytics dashboard and decision-support toolkit
• Built a 51-state, 2000-2022 policy panel and event-study DiD workflow to evaluate alcohol-policy effects, automate 15+ figures, and translate analysis into decision ready dashboards and scenario outputs.
• Designed classification, causal-audit, and crash-risk forecasting modules with transparent assumptions, reproducible artifacts, and executive style summaries for policy and public health stakeholders.

YConstruction | SwiftUI, Supabase, Gemma, Whisper, IFC/BIM - voice AI app pitched at YC x Google DeepMind hackathon
• Built voice first iPhone app for construction defect reporting: local transcription, AI issue structuring, offline queueing, Supabase sync, and BIM linked architect review through Blender/Bonsai.
• Framed product around contractor workflow, risk reduction, and field to office communication, connecting on-device AI to measurable operational bottlenecks in construction QA.

AgentTree | JavaScript, Electron, Developer Tools, AI Agents - multi agent coding workspace
• Built local first workspace for master/subagent coding sessions with shared context, live agent status, runtime model switching, and session control for AI assisted software delivery.

Debatica | NLP, APIs, Web Crawling - debate research and strategy platform
• Shipped debate evidence and round strategy platform used by 2,000+ debaters; built crawling, deduplication, and source organization pipelines to reduce research time and improve evidence quality.

S.A.B.E.R. Bioreactor | Arduino/IoT, Random Forest, Environmental Engineering - AZSEF Grand Award
• Built AI automated Chlorella vulgaris bioreactor using pH, turbidity, CO2/O2 sensors and pump-control logic to stabilize growth under variable conditions; translated engineering results into award-winning research.

EXPERIENCE

Y Combinator Startup School | Incoming Founder | Summer 2026 - selected founder programming; startup credits and travel support for in person programming
• Selected for YC Startup School 2026 founder programming; using startup credits and in person founder access to pressure-test AI product strategy, GTM assumptions, and user discovery loops.
• Applying structured customer discovery, competitive analysis, and rapid prototyping to Luxen/agent tooling products, with emphasis on measurable user pain, adoption, and scalable workflow automation.

Luxen LLC | Co-Founder | Dec 2023 - Present - applied AI lab for automation, research, and developer tooling
• Led product strategy from prototype to public deployment across AI agents, developer tools, and research workflows; converted 100+ user interviews into roadmap decisions and shipped demos.
• Raised \$48K+ in non dilutive grants, startup support, and cloud credits through 1517 Fund, SoftBank, BizWorld, and related programs; earned 1517 Medici recognition and Z Fellows Finalist distinction.
• Scaled AI products to 5K+ active users and 1.5M+ media views, combining technical execution with storytelling, distribution, and iterative product analytics.

University of Arizona Precision Aging Network Lab | KEYS Research Intern | Summer 2025 - biostatistics, epigenetic aging, and translational research
• Analyzed vitamin D, omega-3, and exercise interventions against epigenetic aging clocks using R/Python, reproducible notebooks, statistical plots, and clean data pipelines.
• Presented findings through a poster talk to 800+ attendees, translating complex biological-aging models into concise visuals and stakeholder ready explanations.

LEADERSHIP AND PROFESSIONAL EXPOSURE

• Speech & Debate Captain: led 110+ member team; Arizona State Champion; NSDA Big Questions Top 5 nationally; Nationals qualifier; built case files, drills, and evidence workflows for team-wide performance.
• Research Club President and SciOly Engineering Lead: organized student research culture, guided technical projects, and translated complex STEM work into presentations, papers, and competitions.
• MIT Blueprint attendee: built GreenhouseAgent, a sensor/actuator/recommendation stack for greenhouse automation using Arduino, FastAPI, OpenAI, Random Forest models, Supabase logging, and a live dashboard.
• Fully funded University of Austin High School Palantir Conference attendee: debated AI optimism/risk and learned founder problem solving frameworks from Palantir engineers and startup builders.
• Student Council President: led school wide initiatives around student workload, events, and communication, balancing student/faculty stakeholder needs and converting feedback into implementable policy changes.
• Community/civic builder: shipped Know Your Rights AZ, a mobile friendly resource hub consolidating official government and nonprofit guidance for Phoenix area residents, distributed through QR codes at partner libraries.

AWARDS AND DISTINCTIONS

• Entrepreneurship: 1517 Fund Medici Grantee; Z Fellows Finalist (2024, 2025); YC Startup School 2026 incoming; \$48K+ support/credits; 5K+ users; 1.5M+ media views.
• Research/STEM: Georgia Tech Stamps + Gold Scholarship Semifinalist; BASIS Ventures Scholarship (\$5,000); AZSEF Grand Award; SSRN paper ranked #1 in downloads; Science Olympiad Wind Power #1 at Gopher Invitational; Top 43 National Economics Olympiad; US Medicine Olympiad Honorable Mention.
• Academics: ACT 35; SAT 1540; 15 AP exams with 14 scores of 5 and 1 score of 4; BASIS Peoria GPA 3.98 UW / 4.84 W.