

Ridwan Haque

Atlanta, GA | US Citizen | rhaque34@gatech.edu | 4704167714 | ridwanhaque.vercel.app
linkedin.com/in/ridwanhaque0942 | github.com/ridwanhaque

Education

Georgia Institute of Technology, BS in Computer Engineering Aug 2023 – Expected May 2027

Coursework: Computer Architecture, VLSI Design, GPU Programming, Embedded Systems, Data Structures, Digital Hardware/System Design, Object Oriented Programming, Physics II Electricity and Magnetism

Experience

Biomedical ML Researcher, GT Robotic Human Augmentation – Atlanta, GA Jan 2025 – Present

- Upgraded PCB architecture and power delivery, optimizing signal integrity for hip-exoskeleton
- Optimized data acquisition for sensor suits via 7-IMU setup in hip exoskeleton ablation experiments.
- Engineered hierarchical data structure, 4 data visualization MATLAB functions, and GUI for ML model training,
- Processed biomechanical data from 24 pilots using MATLAB & NVIDIA Jetson Nano for real-time analysis.

IT Project Manager, GT Office of Commercialization – Atlanta, GA Aug 2024 – Present

- Optimized Airtable databases by designing a custom GUI, enabling employees to efficiently view and manage their assigned tasks, track deadlines, and collaborate, resulting in a 60% increase in task completion rates
- Programmed JavaScript automations for hiring processes, enabling application tracking, record organization, and a GUI for aggregating applicant form fields to generate 8 data metrics for departmental insights
- Delivered AV support for 5 conferences and trained 10 employees on Airtable database implementation

Astrophysics Researcher, Dept. Physics & Astronomy – Athens, GA Aug 2023 – May 2024

- Engineered Solar System simulation to predict future Solar Eclipses in Blender optimized for Meta Quest VR
- Programmed an interactive GUI with Python, optimizing user control and navigation by 50%
- Integrated 10 NASA Visualization Tech Apps & Development resources and utilized observational research data
- Awarded \$1000 CURO Research Reward and presented at the Spring 2024 CURO Research Symposium.

Projects

NBA Game Analysis System | Python, OpenCV, PyTorch, ML, Lightning AI, RoboFlow API June 2025

- Developed a Python-based NBA analytics system for real-time game event analysis. Trained computer vision ML models to increase object detection accuracy by 90%. Implemented aerial view, team affiliation, and quantified 5 metrics (speed, distance, possession, passes, steals), improving data analysis efficiency by 60%.

Retro Snake Game | C, C++, ARM Mbed OS, Circuit Design April 2025

- Built a hardware Snake game on an ARM Mbed microcontroller in C++ with 9 responsive I/O controls, audio module, and a micro-LCD display. Optimized game logic using linked list data structures. Built 2 maps, 8 sprites, 3 abilities, 4 cosmetics, 3 lifelines, and 5 menu screens.

Cyber-Threat Defense SOC + Honeynet | KQL, Azure, Microsoft SQL Server/Sentinal/Defender Aug 2025

- Engineered a SOC/honeynet with 3 VMs and SQL databases within unsecured NSGs. Integrated Sentinel SIEM and configured 14 KQL alert queries and 4 geoIP heatmaps. Tracked 150 brute-force incidents in 4 days from 6,000+ global auth attempts. applied security hardening resulting in 90% decrease in incident reports

Frontend App Dev Portfolio | React, Next.js, TypeScript, Tailwind CSS, Framer, Context/Resend API, Vercel May 2025

- Built a responsive frontend portfolio website with advanced UI/UX, featuring 30 Framer Motion animations and 20 interactive elements, plus system preference-based dark/light mode via React Context API. Integrated a functional contact form (React Email, Resend API), and deployed to Vercel with firewall-enabled security.

Technical Skills

Languages: Java, Python, C, C++, C#, JavaScript, HTML, CSS, VHDL, Verilog, Assembly, SQL, KQL

Frameworks: .NET, Microsoft SQL Server, Intel Altera Quartus Prime, EasyEDA, Airtable, Framer Motion, Tailwind CSS, React, Next.js, Unity3D, Pytorch

Embedded/Hardware & IoT: Raspberry Pi, Arduino, Esp32, Mbed OS, Oscilloscopes

Developer Tools: VS Code, Git, Docker, Azure, AWS, GCP, Matlab, PyCharm, IntelliJ, Eclipse, Webstorm