Soham Jain

📞 (240) 728-8946 🖾 sohamj@andrew.cmu.edu 🔗 sjain2025.github.io 🛭 in linkedin.com/in/soham-jain1 🞧 github.com/sjain2025

Education

Carnegie Mellon University

December 2027

Bachelor of Science in Computer Science

- Concentration: Machine Learning
- Relevant Courses: Data Structures and Algorithms, Machine Learning, Artificial Intelligence, Discrete Math, Linear Algebra, Multivariable Calculus, Computer Vision, Mobile & Web App Development, Statistics, Physics, Biology, Psychology

Technical Skills

Languages: Python, Java, C++, C/C0, JavaScript, SQL, HTML/CSS, TypeScript, Q#, LaTeX

Developer Tools: Git, GitHub, Vim, Android Studio, Jupyter Notebook, VS Code, Google Cloud, MongoDB, Firebase, Azure, Figma Libraries & Frameworks: React, Node. js, Next. js, Flask, NumPy, Pandas, TensorFlow, PyTorch, Keras, Scikit-learn, OpenCV

Experience

Machine Learning and Software Engineer | Vytal.Al

May 2022 - June 2025

- Developed a smartphone AI application quantifying brain health using novel gaze-tracking algorithms
- Designed scalable business model, securing \$1.2M in seed investments (\$12.5M valuation)

Computer Science and Quantum Computing Researcher | Virginia Tech

April 2024 - May 2025

- Led undergraduate research team with Dr. Atul Mantri on graph coloring with Grover's Algorithm
- Conducted literature reviews to identify gaps in contemporary quantum computing research

Projects

RoutineRemind | Founder and Lead Developer

June 2022 - Present

- Developed provisional patented scheduling app for individuals with speech and cognitive disabilities
- Deployed on Google Play and App Store; selected by U.S. Representative Jennifer Wexton

EyeLS | IEEE Technical Excellence Award (3/400+ projects)

Aug 2023 - Present

Built gaze-tracking web app for ALS patients using Kalman Filtering and Monte Carlo algorithms

President & Co-Founder | Youth International Digambar Jain Organization

Feb 2022 - Present

• Raised over \$25,000 for constructing a Jain temple in Virginia; manage organization website

Research & Publications

LapseNet: A Hybrid CNN-LSTM Approach for Vision-Based Fall Detection | IEEE Conference

First-author publication. Best Presentation Award at 6th International Conference on Robotics and Computer Vision

RexDash: Dashboard for Replica Exchange Molecular Dynamics Simulations | JSSR

First-author publication with Dr. Christopher Lockhart at George Mason University

Transformer-Based ALS Diagnosis via EEG Analysis | IEEE ICACTE

First-author paper on diagnosing ALS in two minutes. Oral presentation at 17th International Conference

ConVox: Deep Learning for Voice Disorder Detection | IEEE IC-BAIE

First-author paper. Multilingual voice disorder detection model accepted at 5th International Conference