SAMAR VEER KAPOOR

Atlanta, GA | 470-378-7230 | svkapoor14@gmail.com | www.linkedin.com/in/samar-veer-kapoor | **Personal Website:** svkapoor.github.io

EDUCATION

Georgia Institute of Technology - Atlanta, GA

May 2027

Major: Computer Engineering

GPA: 3.6

Awards: Presidential Scholar

TECHNICAL SKILLS

Languages: Python, Java, HTML, CSS, JavaScript, C++

Frameworks: PyTorch, React, RoboFlow, Flask, SQL, Bootstrap, Neural Radiance Fields (NeRF)

Cloud Platforms: Google Cloud Platform, Azure

WORK EXPERIENCE

NCR Voyix Corporation – Software Engineering Intern; Atlanta, GA.

May 2025 – August 2025

- Using **PyTorch** for tracking user activity and clicks to improve experience with personalized recommendations
- Built a centralized reports dashboard with features like search, favorites, and quick-access tools, reducing user clicks and time by 80% using NestJS and React.

United Parcel Service (UPS) – Software Development Intern; Atlanta, GA.

June 2024 – August 2024

- Modernized UPS legacy customer configuration systems that had been in use for over 20 years.
- Automated the process of transmitting customer information to a database, reducing the time required from five weeks to just 8 minutes and significantly accelerating the customer implementation process.

Research

AI-Enabled Earth Satellites VIPR Team - Undergrad Researcher; Athens, GA August 2024 - December 2024

Developed 2D renderings from 2D satellite imagery using Neural Radiance Fields (NeRF) to enhance terrain

- Developed 3D renderings from 2D satellite imagery using Neural Radiance Fields (NeRF) to enhance terrain visualization.
- Integrating and optimizing NeRF techniques to enable execution on edge devices with limited GPU resources.

Visual and Parallel Computing Lab (VPCL) – Lab Assistant; Athens, GA

September 2024 – Jan 2025

- Contributing to software development tasks, collaborating on the implementation and testing of visual computing algorithms to enhance model performance.
- Preprocessing image datasets, including coral reef identification models, working with PhD students to support the UGA Ecology Department.

PROJECTS

Phantom Shield

- Built highly accurate model for a DeepFake detector integrated with Zoom meetings using PyTorch and CUDA.
- Model is more accurate than highly popular detection model Mesonet.
- https://github.com/AkhilNam/PhantomShield

Cancer Detection Model – *ThingSphere (Hackathon)*

- Collaboratively engineered a cancer detection model designed to distinguish between benign and malignant cases.
- Leveraged ResNet18 model with PyTorch to enhance diagnostic precision.
- Implemented a dynamic presentation of results using a seamless integration of Flask and JavaScript technologies.

LEADERSHIP EXPERIENCE / ORGANIZATIONS

MOMA Club – Founder: Atlanta, GA

August 2021 - May 2023

- Established MOMA, an endeavor dedicated to feeding the underprivileged in three different high schools.
- Collaborated seamlessly with esteemed nonprofits, including The Place, Meals by Grace, and the Food for Thought Project, fostering impactful partnerships and furthering the mission of collective community betterment.