Company name: Aditi Consulting

Link: https://www.linkedin.com/jobs/search/?

currentJobId=3812507357&f E=2&keywords=computer

vision&origin=JOB SEARCH PAGE JOB FILTER&start=25

mission: The main function of a computer vision engineer is to explore, develop and deliver new cutting-edge technologies that serve the foundation of optical computing. The typical computer vision engineer will be a software engineer with a deep C++ skillset and possess the ability to solve challenging computer vision and image processing problems.

Company name: <u>Together Al</u>

Link: https://www.linkedin.com/jobs/search/?

currentJobId=3744959045&f E=2&geoId=103644278&keywords=software

vision&location=United

States&origin=JOB SEARCH PAGE SEARCH BUTTON&refresh=true

mission:As a Systems Research Engineer specialized in GPU Programming, you will play a crucial role in developing and optimizing GPU-accelerated kernels and algorithms for ML/AI applications. Working closely with the modeling and algorithm team, you will co-design GPU kernels and model architecture to enhance the performance and efficiency of our AI systems. Collaborating with the hardware and software teams, you will contribute to the co-design of efficient GPU architectures and programming models, leveraging your expertise in GPU programming and parallel computing. Your research skills will be vital in staying up-to-date with the latest advancements in GPU programming techniques, ensuring that our AI infrastructure remains at the forefront of innovation.

Untitled 1