

# NAVODIT CHANDRA

[navoditchandra0708@gmail.com](mailto:navoditchandra0708@gmail.com) | +91-9453001199 | [linkedin.com/in/navoditchandra/](https://linkedin.com/in/navoditchandra/) | [navodite.github.io/](https://navodite.github.io/)

## EDUCATION

<b>Carnegie Mellon University, College of Engineering</b> Master of Science   Specialization in AI and Robotics   GPA: 3.97/4.00	Pittsburgh, USA Dec 2022
<b>Indian Institute of Technology Kanpur</b> B.Tech. in Mechanical Engineering   Minor in Electrical Engineering   GPA: 9.1/10.0	Kanpur, India May 2021

## WORK EXPERIENCE

<b>Qualcomm</b> Senior Machine Learning and Computer Vision Systems Engineer	Hyderabad, India Dec 2025 – Present
Machine Learning and Computer Vision Systems Engineer	June 2023 – Nov 2025
<ul style="list-style-type: none"><li>Developed a classical computer vision-based shallow depth-of-field rendering algorithm for all-in-focus video streams, for integration in <b>camera pipeline</b> and <b>deployment</b> on <b>value-tier chipsets</b></li><li>Developed a <b>lightweight</b> CNN architecture for <b>single-image depth estimation</b>, meeting <b>real-time 30 FPS on-device performance constraints</b></li><li><b>Optimized</b> deep learning models via <b>mixed-precision quantization, balancing latency and accuracy</b> for commercial deployment on <b>premium-tier chipsets</b></li></ul>	

## RESEARCH EXPERIENCE

<b>Carnegie Mellon University</b> Graduate Researcher, Mechanical and Artificial Intelligence Lab	Pittsburgh, USA May 2022 - Dec 2022
<ul style="list-style-type: none"><li>Refined <b>image</b> and <b>point cloud</b> feature maps processed by ResNet neural network architecture by introducing <b>Convolutional Block Attention Module</b></li><li>Improved <b>Driving Score</b> evaluation metric by <b>9.5%</b> by implementing <b>Additive Attention</b> for computation of alignment scores in <b>transformer block</b> used to combine intermediate image and LiDAR feature maps</li><li>Experimented model performance in simulation by replacing <b>Self-Attention module</b> with <b>Cross-Attention module</b></li></ul>	

## PROJECTS

<b>End to End Learning for Self-Driving Cars</b>	Feb 2022 - Apr 2022
<ul style="list-style-type: none"><li>Predicted <b>steering angle</b> of a self-driving car from images captured by it by developing an <b>end-to-end</b> learning pipeline</li><li>Accomplished reasonably good performance on training and testing tracks by executing <b>CNN</b> and <b>CNN-LSTM</b> neural network topologies in a team of 2</li></ul>	
<b>Identification of Abnormal Breasts as Potential Cancers using Machine Learning</b>	Oct 2021 - Dec 2021
<ul style="list-style-type: none"><li>Applied <b>feature engineering</b> leveraging <b>shallow machine learning</b> classification algorithms in a joint effort with 2 colleagues to estimate <b>minimum</b> number of features to predict whether tumors were malignant or benign</li></ul>	
<b>Seven Segment Digit Recognition using Computer Vision</b>	Mar 2022 - Apr 2022
<ul style="list-style-type: none"><li>Collaborated with 2 colleagues and developed an <b>algorithm</b> to take readings from devices using seven-segment display</li><li>Enhanced <b>accuracy</b> by <b>7.8%</b> and <b>speeded up</b> process of taking readings by <b>10.4 times</b> in comparison to average computer typists by utilizing <b>image processing</b> operations and <b>computer vision techniques</b></li></ul>	
<b>Depth Estimation leveraging Stereo Vision and Generation of 3D Point Cloud</b>	Mar 2022 - Apr 2022
<ul style="list-style-type: none"><li>Found <b>depth</b> of pixels from <b>disparity map</b> produced by pair of <b>parallel stereo</b> images to compute <b>distance</b> of objects</li><li>Generated a <b>3D point cloud</b> for visualization and verification of correctness of <b>scaling ratio</b> used to find depth</li></ul>	

## SKILLS

**Programming Languages:** Proficient: Python, C++, Familiar: SQL, HTML

**Libraries:** PyTorch, OpenCV, Gym, NumPy, Pandas, Matplotlib, Scikit-learn

**Software and Tools:** Linux (Ubuntu), Git, MATLAB, MAPLE, Arduino

## COURSEWORK

Machine Learning and Artificial Intelligence, Deep Learning, Computer Vision, Trustworthy AI Autonomy, Natural Language Processing, Data Structures and Algorithms, Fundamentals of Computing

## PATENTS

- US 19/225,642 Content-Aware Image Filtering Operations: **Navodit Chandra**, Gururaj Bhat, Ashish Medewar, Mayukh Roy. Filed on 02-Jun-2025
- US 18/922,132 Kernel Based Blurring: **Navodit Chandra**, Gururaj Bhat, Ashish Medewar. Filed on 21-Oct-2024
- US 18/783,248 Image Processing Using Kernels: **Navodit Chandra**, Gururaj Bhat, Ashish Medewar. Filed on 24-Jul-2024

## AWARDS AND HONORS

- Impact Award: Recognized for purposeful innovation at Qualcomm Sept 2024
- Qualcomm Distinguished Solution Recognition: For exemplary innovative solutions to important problems Jan 2025