

Shrishailya Chavan

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EDUCATION

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| Worcester Polytechnic Institute - Worcester, MA <i>Masters in Mechatronics, Robotics and Automation Engineering</i> Relevant Coursework: Deep Learning, Machine Learning and ROS, Computer Vision, Swarm Intelligence, Medical Robotics, Motion Planning, Controls | Aug 2022 - May 2024 GPA: 4.0/4.0 |
| Vishwakarma Institute of Technology - Pune, India. <i>Bachelor of Technology in Mechanical Engineering</i> | Aug 2018 - July 2022 CGPA: 8.65/10 |

TECHNICAL SKILLS

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| Programming Languages: C++, Python, ROS, MATLAB, Lua | CAE Software: Ansys |
| Deep Learning Frameworks: TensorFlow, PyTorch, Keras | Other Software: CoppeliaSim, Gazebo, Scilab Xcos |
| Programming Libraries: Pandas, NumPy, Scikit-learn, CUDA, OpenCV, seaborn, GDAL, SciPy | Databases: MSSQL, MySQL |
| Tools: PyTest | Platforms: Amazon Web Services (AWS) |
| CAD Software: SolidWorks, AutoCAD, CATIA, Fusion360 | Configuration Management: Git |
| Deep Learning Architectures: ResNET, ResNEXT, DenseNET, VGG16, HomographNET, Sfm Learner, U-Net, Filter Banks (Oriented DoG, Leung-Malik, Gabor, Texton, Brightness, Color map, Sobel and Canny baselines) | |

PROFESSIONAL EXPERIENCE

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| Medical Fusion Lab, WPI, Worcester, MA (<i>Graduate Student Researcher</i>) | Nov 2022 - Ongoing |
| Tumor boundary extraction from Photo-acoustic prostate imaging | |
| <ul style="list-style-type: none">Processed tumor ultrasound data, trained a U-Net model for mask prediction, conducted 3D tumor reconstruction, and applied advanced visualization and morphological techniques to the predicted data.Extracted frames from tumor videos, performed binary segmentation in MATLAB, and trained a U-Net model on the resulting dataset. Utilized the predicted masks for 3D tumor reconstruction in MATLAB and employed FIJI visualization and morphological operations for refined analysis.Approach enhanced tumor morphology understanding, potentially improving diagnosis and treatment planning. Visualization and morphological operations provided comprehensive tumor analysis, supporting future oncology research and clinical applications. | |
| HERB-Lab, WPI, Worcester, MA (<i>Graduate Student Researcher</i>) | Nov 2022 - Ongoing |
| Classification of thermal anomalies using deep learning and Vision Transformers (ViT) to Convolutional neural networks (CNNs) | |
| <ul style="list-style-type: none">Web Scrapped and collected the data for image facades and labelling them.Working on Masked Image Modeling to understand architecture age and style through Deep Learning. | |

ACADEMIC PROJECTS

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| Einstein Vision | April 2023 |
| <ul style="list-style-type: none">Developed an advanced autonomous vehicle dashboard visualization system with essential features, advanced capabilities, and extra cognitive abilities.Utilized pre-trained computer vision models, depth estimation, pose estimation, and creative techniques like color thresholding to identify and render various elements in the scene using Blender.Visualization system improved human-robot interaction, trust-building and enabled better decision-making for the autonomous vehicle, enhancing user experience and safety. | |
| Visual Inertial Odometry | April 2023 |
| <ul style="list-style-type: none">Applied the "Robust Stereo Visual Inertial Odometry for Fast Autonomous Flight" paper on the EuRoC dataset's Machine Hall 01 subset. This dataset consists of quadrotor trajectory data with ground truth from a Vicon Motion capture system.Developed a deep learning approach for stereo SLAM (Simultaneous Localization and Mapping) by predicting relative pose between image frames and IMU measurements. Trained the neural network on the EuRoC dataset's. Compared the performance of vision-only, inertial-only, and visual-inertial data predictions.Resulting stereo visual-inertial fusion system enables fast autonomous robot navigation in challenging environments. The combination of classical and deep learning approaches improves stereo camera pose estimation accuracy and handles common issues like motion blur and drift. This technology has significant implications for advanced robotics, particularly in aerial robotics and autonomous vehicles. | |
| Boundary Edge Detection - Detected edges using a simplified version of the probability of boundary detection algorithm (Canny and Sobel). | Jan 2023 |
| Auto Pano | |
| <ul style="list-style-type: none">Panorama image stitching using traditional and deep learning approach to find homography between two images.Implemented traditional CV pipeline combines algorithms of corner detection, ANMS, feature extraction, feature matching, RANSAC, homography estimation and blending.In Deep Learning, used Homography Net (both supervised and unsupervised) to estimate the homography. | |
| Building built in Minutes - SfM and NeRF | |
| <ul style="list-style-type: none">Reconstructed a 3D scene and simultaneously obtained the camera poses of a monocular camera from a set of images with different view points using feature point correspondences (classical CV).Implemented pipeline consisted of algorithms to find Fundamental and Essential Matrix, triangulation of 3D points (using Epipolar geometry), Perspective-N-Point (3D-2D PnP) and Bundle adjustment.Used Neural Radiance fields (NeRF) to synthesize novel views of complex scenes by optimizing a continuous volumetric scene function using a sparse set of input views (Deep Learning). | |
| Auto Calib : Implemented Zhang's camera calibration technique with non-linear optimization. | |
| Flood detection using Multi-class Segmentation, Python, TensorFlow, PyTorch, Keras | Oct 2022 |
| <ul style="list-style-type: none">Compared a pre-trained "Off the Shell" model to a trained model to rightly asses the benefit. Leveraged SpaceNet dataset that comprised of images of the flooding events.Created convolutional neural network to compare the accuracy by training an encoder using data from previously observed challenges.Achieved around 95% accuracy to detect the flood using multi class segmentation. | |
| Language Translator using Seq2Seq Model(RNN), Python, Keras | Sept 2022 |
| Build and devise a high performing machine translation sequence to sequence model(RNN) that will accept English text as input and return the French translation | |
| <ul style="list-style-type: none">Supervised model development, processing of text data to feed it to the network pipelines, testing and validation of translated output text streams.Developed a Recurrent Neural Network and fully-connected layer to accept and process the sequence of words respectively. | |