

# Ankita Ghosh

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Website . [LinkedIn](#) . [GitHub](#) . [Google Scholar](#)



## PROFILE

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My research interest and experience lies in the field of deep learning, computer vision and image processing. I am also exploring computer graphics and interaction.

## EDUCATION

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<b>Manipal Institute of Technology</b> <i>B.Tech in Computer Science and Engineering (Minor in Graphics and Visualization)</i>	2018 – Present CGPA: 9.25/10
<b>Hiranandani Foundation School, Thane</b> <i>Higher Secondary (ISC)</i>	2016 – 2018 93.8%
<b>Hiranandani Foundation School, Thane</b> <i>Secondary School (ICSE)</i>	2006 – 2016 97.7%

## EXPERIENCE

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<b>Research Intern</b> <i>Spectrum Lab, Indian Institute of Science</i>	January 2022 – Present Bangalore, India
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- Working under [Dr. Chandra Sekhar Seelamantula](#) on the topic of fundus image analysis for diabetic retinopathy.
- Working on developing multi-class classification, segmentation and detection models using deep learning methods.

<b>Mitacs Research Intern</b> <i>Social and Intelligent Robotics Research Laboratory, University of Waterloo</i>	June 2021 – September 2021 Waterloo, Ontario
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- Recipient of the **Mitacs Globalink Research Internship** and accompanying scholarship of **15,000 CAD**.
- Worked under the supervision of [Dr. Moojan Ghafurian](#) and [Dr. Kerstin Dautenhahn](#) to develop an emotion recognition system which can be deployed on social robots.
- Worked on the social robot **Furhat** and implemented **Affect Control Theory** after conducting extensive literature review on computational emotion models like ALMA, TAME, MA/SDEC, etc.
- Designed **facial expressions** for Furhat robot using **Facial Action Coding System** and developed a model which maps emotions to facial gestures.

<b>Undergraduate Research Assistant</b> <i>Manipal Institute of Technology</i>	April 2021 – January 2022 Manipal, India
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- Worked under [Dr. Harish Kumar J. R.](#) on a deep learning project in the domain of ophthalmology, submitting research paper to IEEE TMI Journal.
- Developed a model for **fovea disc segmentation** using semi-supervised learning built on DeepLabV3+ architecture with ResNet-18 as the backbone. Achieved a **dice score of 0.82** with only **484 datapoints** which surpasses the current best results.
- Worked on a **macular degeneration classification** model, handled **class imbalance of 1:5:5** by applying **augmentation** and **sampling**. Test accuracy: **93.6%**

<b>Undergraduate Research Assistant</b> <i>Kumudha Health Tech. Pvt. Ltd.</i>	November 2019 – November 2020 Manipal, India
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- Worked under the guidance of [Dr. Hareesha K S](#) to render anatomical parts in a **virtual environment using Oculus Rift**, aided by 3D Slicer, Unity and other software.
- Used Insight Toolkit and Visualization Toolkit to perform image processing operations like **registration and fusion on medical data**.
- Developed **Graphical User Interface** to perform real-time processing operations on data using Qt Software.

<b>Co-Founder and Technical Head</b> <i>The Research Society – MIT</i>	July 2020 – Present Manipal, India
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- Founded the Research Society at Manipal Institute of Technology with the core aim of promoting inter-disciplinary research, publishing papers and securing funding for projects and patents across **10 domains** including AI, Electronics, Design and Psychology, Biotechnology etc.
- In addition to **hosting numerous webinars** with top researchers and conducting interactive sessions to foster research collaborations in our forming year, we had **15 papers** accepted in prominent international journals and conference proceedings like ICML, CVPR, ACL and IEEE.
- Administered a student body of **100+ members** by managing project timelines and mentorship, executing collaborative events and resolving conflicts.
- Currently involved in providing active guidance to undergraduate students on research projects in the fields of deep learning and computer vision.

## PROJECTS AND RESEARCH WORK

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### Extraction of Color Information from Images for Generation of Colored-Sketches August 2021

Accepted at ML for Creativity and Design workshop, *NeurIPS 2021* [arXiv](#) | [GitHub](#) | [Demo](#)

- Applied image processing techniques and **unsupervised learning** to quantize and extract colors in images and render sketches with colored outlines.
- Used **conditional GANs** for image to colored sketch generation with the help of colorspace manipulation.

### Semi-Supervised Classification and Segmentation on Aerial Images May 2021

Accepted at Tackling Climate Change with ML workshop, *NeurIPS 2021* [arXiv](#) | [GitHub](#) | [Demo](#)

- Worked on a dataset of 1450 datapoints with only 25% labels and a **class imbalance of ratio 6:1**.
- Generated pseudo-labels to perform **semi-supervised classification** using ResNet-18 model which fetched test accuracy of **96.70%**, an **increase of 3%** with less than **half the parameters** compared to the FloodNet paper.
- Developed **semi-supervised multi-class segmentation** pipeline for 10 classes by comparing various architectures like UNet, DeepLabV3+ and PSPNet.

### ExplainableAI: Variations of Score-CAM Algorithm September 2020

Accepted at Responsible Computer Vision workshop, *CVPR 2021* [arXiv](#) | [GitHub](#)

- Developed two novel algorithms– SS-CAM and IS-CAM, by integrating **SmoothGrad** and **IntegratedGrad** algorithms with **Score-CAM** respectively.
- Performed evaluations based on **faithfulness**, **localization**, and **visual comparisons** on the ImageNet dataset for architectures VGG-16, SqueezeNet1.0 and ResNet18. Our algorithms perform better or are on par with the state of the art- AUC insertion: **48.13%**, AUC deletion: **9.92%**, Localization: **43.52%**

### Lane Detection Algorithm for Autonomous Vehicles March 2019

Mars Rover Manipal research member, *globally 8th at University Rover Challenge 2019* [GitHub](#)

- Built an algorithm by combining the **SegNet** and **LSTM** deep learning architectures. Test accuracy: **93.5%**
- Performed image processing techniques using OpenCV to determine radius of curvature and other features of the lane like edge detection, offset calculation etc.

## TECHNICAL SKILLS AND CERTIFICATIONS

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**Languages:** Python, C, C++, Java, Kotlin, MATLAB, GNU Octave, Linux Shell Scripting

**Tools and Libraries:** OpenCV, NumPy, SciPy, Pandas, Matplotlib, Scikit-learn, PyTorch, Keras, Tensorflow, Insight Toolkit, Visualization Toolkit, Qt Creator, 3D Slicer, Unity, Visual Studio

**Certifications:** [Deep Learning Specialization \(Coursera\)](#), [Image and Video Processing \(Coursera\)](#)

## EXTRACURRICULAR

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### Member of ACM–Women in Computing September 2019 – Present

Agile participant in the ongoing activities, events and panels of the student club. Providing mentorship to female undergraduates with the aim of creating a community for women in STEM fields.

### Writer in Manipal The Talk Network August 2020 – April 2021

Wrote and published a plethora of articles ranging from informative articles on technology to creative pieces on literature in the largest independent media organization in Manipal, Karnataka.

### Volunteer at Teach Code for Good, Manipal October 2019 – October 2020

Tutored underprivileged students in a needful school on Computer Science topics and programming languages like Python and C.