💌 jitesh.jj2@gmail.com | 🌴 praeclarumjj3.github.io | 🖸 praeclarumjj3 | 🛅 jitesh-jain-1451b9192/ | 💆 praeclarumjj

Education

Georgia Tech Atlanta (GA)

Ph.D. IN COMPUTER SCIENCE, SCHOOL OF INTERACTIVE COMPUTING

Starting Spring 2024

· Advisor: Prof. Humphrey Shi

Indian Institute of Technology Roorkee

Roorkee, India

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

Central Academy, Kota

Grade 12 (Senior Secondary Level)

Kota, India

2019 - 2023

· Percentage: 96.6%

CGPA: 9.0/10

Experience

SHI Labs @ UIUC & U of Oregon

Eugene (OR)

RESEARCH INTERN November 2020 - June 2023

- Worked with Prof. Humphrey Shi.
- Released a work proposing a multi-task universal image segmentation framework (OneFormer) that outperforms existing specialized models on all three image (panoptic, semantic, and instance) segmentation tasks.
- Published a work proposing an inpainting framework (FcF-Inpainting) using Fast Fourier Convolutions which works equally well on structure and texture images and is competitive with the state-of-the-art methods.

Picsart AI Research Remote

RESEARCH INTERN June 2021 - September 2022

- Worked as a part of the then newly founded Picsart Al Research Team and released the first ever open-source project by Picsart.
- Released a work (SeMask) proposing to add semantic context inside vision transformer-based encoders of any existing semantic segmentation framework to obtain considerable performance improvement.
- · Worked partly on OneFormer during my internship.

FilterPixel Remote

ML Engineer Intern

July 2020 - September 2020

- Worked on developing ML models for automating the process of Photo Culling.
- Developed ML models for classifying images based on their exposure, blurriness, etc.
- [Letter of Recommendation]

Publications

OneFormer: One Transformer to Rule Universal Image Segmentation

CVPR 2023

JITESH JAIN, JIACHEN LI*, MANGTIK CHIU*, ALI HASSANI, NIKITA ORLOV, HUMPHREY SHI

SHI Labs @ UIUC & UO

· [PrePrint] [GitHub] [Project Page]

Matting Anything

JIACHEN LI, JITESH JAIN, HUMPHREY SHI

arXiv 2023

SHI Labs @ UIUC & UO

• [PrePrint] [GitHub] [Project Page]

Keys to Better Image Inpainting: Structure and Texture Go Hand in Hand

WACV 2023

Jitesh Jain*, Yuqian Zhou*, Ning Yu, Humphrey Shi

SHI Labs @ UIUC & UO

[PrePrint] [GitHub] [Project Page]

SeMask: Semantically Masked Transformers for Semantic Segmentation

arXiv 2021

JITESH JAIN, ANUKRITI SINGH, NIKITA ORLOV, ZILONG HUANG, JIACHEN LI, STEVEN WALTON, HUMPHREY SHI

Picsart AI Research (PAIR)

• [PrePrint] [GitHub]

JITESH JAIN · CV



Neural Style Transfer: A Technical Report

IIT Roorkee

December 2020

CSN-526 Course Project January 2022 - April 2022

- · Worked on studying the effects of various factors like feature extractors, optimizers, loss functions, etc. techniques on the NST task.
- · We also proposed the use of pseudo-ground truths for evaluating the performance under different settings. [GitHub]

BackBone Profile Remote

SHI LAB @ UIUC & UO

- Most of the Segmentation works use networks pretrained on Imagenet as backbones for feature extraction.
- Analyzed backbones like ResNet 18/34/50/101, MobileNetv2, etc. to evaluate their inference time performance metrics. [GitHub]

Other Significant Projects

SOME OTHER SIGNIFICANT PROJECTS ARE AS FOLLOWS:

- VQ-VAE Implementation in Pytorch: Implemented VQ-VAE from scratch in Pytorch on the MNIST dataset as a self-learning project. [GitHub]
- ChatBot with Pytorch: Implemented a chatbot in PyTorch using GRUs with an Attention mechanism. [GitHub]

Honours & Achievements

- Bronze Medalist, Awarded the Bronze Medal under Bosch's Age and Gender Detection Track at Inter IIT Tech
 Meet 10.0. The competition is held every year among all the IITs. [Certificate]
- All India Rank 252, Joint Entrance Exam (JEE) Advanced is attempted by more than 230,000 students across India for admission into the IITs. [Certificate]
- All India Rank 454, Joint Entrance Exam (JEE) Main is attempted by more than 1,000,000 students across India to gain eligibility for attempting JEE Advanced. [Certificate]
- 2018 **KVPY Fellowship Holder**, KVPY is a highly prestigious National Fellowship awarded by the Indian Institute of Science to students showing high aptitude in research. **[Certificate]**
- NTSE Scholarship Awardee, NTSE is a national level examination for the secondary school level to identify and recognize students with high intellect and skills. [Certificate]

Extracurricular Activity

Vision and Language Group, IIT Roorkee

Roorkee, India

CO-PRESIDENT

January 2020 - May 2023

• Co-President of VLG IITR, a student group that promotes *Deep Learning research culture* at IITR by discussing relevant research papers, organizing workshops and working on projects. **[Website]**

MDG Space, IIT Roorkee

Roorkee, India

Project Manager January 2020 - May 2023

• Project Manager at MDG Space in IIT Roorkee, involved in developing and managing mobile applications in Flutter. [Website]

Student Mentorship Program, IIT Roorkee

Roorkee, India

STUDENT MENTOR

October 2021 - May 2022

• Mentored freshers at IITR for their smooth transition to campus life, motivating their academic and co-curricular endeavors. [Certificate]

References

Prof. Humphrey Shi

United States

ASSOCIATE PROFESSOR @GEORGIA TECH | CHIEF SCIENTIST @PICSART

• Email: shi@gatech.edu

Dr. Yuqian Zhou

United States

RESEARCH SCIENTIST @ADOBE RESEARCH

• Email: yuqzhou@adobe.com

Dr. Ning Yu United States

RESEARCH SCIENTIST @SALESFORCE RESEARCH

• Email: ning.yu@salesforce.com

Russia

Dr. Nikita OrlovTEAM LEADER @PICSART

• Email: nikita.orlov@picsart.com

JITESH JAIN · CV 2