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Education _

University of Massachusetts, Amherst

PHD IN COMPUTER SCIENCE (GPA: 3.95 / 4.0)

Amherst, MA, USA 2016 - PRESENT

Indian Institute of Technology (IIT), Roorkee

B.Tech. in Electrical Engineering (GPA: 8.6 / 10.0)

Roorkee, India 2012 - 2016

Skills

- Programming Languages: Python, C++, Matlab
- Scientific Computing: Pytorch, TensorFlow, Keras, Scipy, Scikit-Learn, OpenCV, Eigen, OpenMP
- Tools: Git, Emacs, ETFX, Visual Studio
- Courses: Machine Learning, Intelligent Visual Computing, Probabilistic Graphical Models, Deep Learning, Reinforcement Learning, Mathematical Statistics, Convex Optimization.

Publications

CONFERENCE PAPERS

- ParSeNet: A Parametric Surface Fitting Network for 3D Point Clouds . Sharma Gopal, Liu Difan, Kalogerakis Evangelos, Maji Subhransu, Chaudhuri Siddhartha and Měch Radomír. In 2020 IEEE/CVF European Conference on Computer Vision (ECCV).
- Label-Efficient Learning on Point Clouds using Approximate Convex Decompositions. Gadelha Matheus, RoyChowdhury Aruni, **Sharma Gopal**, Kalogerakis Evangelos, Cao Liangliang, Learned-Miller Erik, Wang Rui and Maji Subhransu. In 2020 IEEE/CVF European Conference on Computer Vision (ECCV).
- Search-Guided, Lightly-supervised Training of Structured Prediction Energy Networks. Amirmohammad Rooshenas, Dongxu Zhang, Sharma Gopal and Andrew McCallum. In 2019 Conference on Neural Information Processing Systems (NeurIPS).
- Learning Point Embeddings from Shape Repositories for Few-Shot Semantic Segmentation. **Sharma Gopal**, Kalogerakis Evangelos and Maji Subhransu. In 2019 International Conference on 3D Vision (3DV).
- CSGNet: Neural Shape Parser for Constructive Solid Geometry. Sharma Gopal, Goyal Rishabh, Liu Difan, Kalogerakis Evangelos and Maji Subhransu. In 2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR).
- Persistent Aerial Tracking system for UAVs. Mueller Matthias, **Sharma Gopal**, Smith Neil and Ghanem Bernard. In 2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).

JOURNAL PAPER

• Neural Shape Parsers for Constructive Solid Geometry. **Sharma Gopal**, Goyal Rishabh, Liu Difan, Kalogerakis Evangelos and Maji Subhransu. IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI).

PRE-PRINT

• SurFit: : Learning to Fit Surfaces Improves Few Shot Learning on Point Clouds Sharma, Gopal, Dash, Bidya, Gadelha, Matheus, Roy-Chowdhury, Aruni, Loizou, Marios, Kalogerakis, Evangelos, Cao, Liangliang, Learned-Miller, Erik, Wang, Rui, and Subhransu, Maji. 2021.

Research Experience _

Self-supervised learning for 3D shape segmentation

Nvidia, Toronto

RESEARCH INTERNSHIP

May-Sep 2021

• Worked on self-supervised learning for 3D shape segmentation using contrastive learning for fine-grained semantic segmentation.

Parametric Surface Fitting

Adobe, San Jose, CA

RESEARCH INTERNSHIP

May-Aug 2019

 $\bullet \ \ \text{Worked on parametric surface fitting for 3D point cloud.} \ \ \text{Developed differentiable pipeline to fit bspline surface patches to point cloud.}$

Learning Visual Programs

UMass

RESEARCH ASSISTANTSHIP

• The aim of the project is to induce programs using neural networks for visual softwares like Photoshops, Blender, Maya etc. We have done preliminary expriments for Constructive Solid Geometry that can generate programs of large lengths.

Exploring LSTMs for shape recognition

UMass

RESEARCH ASSISTANTSHIP

Sep 2016 Feb 2017

• The aim of the project is to exploit the sequential information present in uniformly rendered images from 3D shapes. We used LSTMs for processing sequentially rendered images for 3D shape recognition and retrieval tasks.

Activity recognition and Object tracking

KAUST

SUMMER INTERNSHIP

May July 2015

• **Persistent Object tracking:** Experimentally demonstrated persistent object tracking methodology for swarm of UAVs. Developed a novel algorithm (C++ and PYTHON) to use object proposals (BING) for object tracking, based on the existing object trackers.

Word recognition in natural scene images

1117

SUMMER INTERNSHIP

May July 2016

• Developed algorithms based on CNNs and bidirectional LSTMs to detect and recognize words in unconstrained natural scenes.

References _

- Subhransu Maji (smaji@cs.umass.edu)
- Evangelos Kalogerakis (kalo@cs.umass.edu)

More references available upon request.

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UMassAmherst

Unofficial Transcript

Name: Gopal Sharma Student ID: 30522680

Birthdate: 03-11

Beginning of Graduate Record

Fall 2016

Program: Major:		Computer Science Computer Science (MS)					
Course COMPSCI COMPSCI COMPSCI	689 690IV 696	<u>Description</u> Machine Learning Intelligent Visual Computing Independent Study		Attempted 3.000 3.000 3.000	Earned 3.000 3.000 3.000	<u>Grade</u> A A A	Points 12.000 12.000 12.000
	Term GPA:	4.000	Term Totals:	Attempted 9.000	<u>Earned</u> 9.000	GPA Units 9.000	<u>Points</u> 36.000
	Cum GPA:	4.000	Cum Totals:	9.000	9.000	9.000	36.000
Spring 2017							
Program: Major:		Computer Science Computer Science (MS)					
Course COMPSCI COMPSCI	677 688	<u>Description</u> Distributed&Operating Systems Probabilistic Graphical Models		Attempted 3.000 3.000	Earned 3.000 3.000	<u>Grade</u> A A-	Points 12.000 11.100
	Term GPA:	3.850	Term Totals:	Attempted 6.000	<u>Earned</u> 6.000	GPA Units 6.000	Points 23.100
	Cum GPA:	3.940	Cum Totals:	15.000	15.000	15.000	59.100
			Fall 2017				
Program: Major:		Computer Science (MS)					
Program: Major:		Computer Science Computer Science (PhD)					
Course COMPSCI STATISTC	687 607	<u>Description</u> Reinforcement Learning Math Statistics I		Attempted 3.000 0.000	Earned 3.000 0.000	<u>Grade</u> A AUD	Points 12.000 0.000
	Term GPA:	4.000	Term Totals:	Attempted 3.000	<u>Earned</u> 3.000	GPA Units 3.000	<u>Points</u> 12.000
	Cum GPA:	3.950	Cum Totals:	18.000	18.000	18.000	71.100
Spring 2018							
Program: Major:		Computer Science Computer Science (MS)					
Program: Major:		Computer Science Computer Science (PhD)					
Course COMPSCI STATISTC	701 608	<u>Description</u> Advanced Topics Computer Sci Math Statistics II		<u>Attempted</u> 6.000 0.000	Earned 6.000 0.000	<u>Grade</u> A AUD	Points 24.000 0.000

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UMassAmherst

Unofficial Transcript

Name: Gopal Sharma Student ID: 30522680

	T ODA	4.000	Taura Tatala	Attempted	Earned	GPA Units	Points	
	Term GPA:	4.000	Term Totals:	6.000	6.000	6.000	24.000	
	Cum GPA:	3.963	Cum Totals:	24.000	24.000	24.000	95.100	
Fall 2018								
Program: Major:		Computer Science Computer Science (MS)						
Program: Major:		Computer Science Computer Science (PhD)						
Course COMPSCI	611	<u>Description</u> Advanced Algorithms		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A-	<u>Points</u> 11.100	
	Term GPA:	3.700	Term Totals:	Attempted 3.000	<u>Earned</u> 3.000	GPA Units 3.000	<u>Points</u> 11.100	
	Cum GPA:	3.933	Cum Totals:	27.000	27.000	27.000	106.200	
Spring 2019								
Program: Major:		Computer Science Computer Science (MS)						
Program: Major:		Computer Science Computer Science (PhD)						
Course COMPSCI COMPSCI	690OP 696	<u>Description</u> Optimization for Computer Scie Independent Study		Attempted 3.000 3.000	Earned 3.000 3.000	<u>Grade</u> A A	<u>Points</u> 12.000 12.000	
				Attempted	Earned	GPA Units	<u>Points</u>	
	Term GPA:	4.000	Term Totals:	6.000	6.000	6.000	24.000	
	Cum GPA:	3.945	Cum Totals:	33.000	33.000	33.000	130.200	
			Fall 2019					
Program: Major:		Computer Science Computer Science (PhD)						
<u>Course</u> CICS	596T	<u>Description</u> IS- CPT		Attempted 1.000	<u>Earned</u> 1.000	<u>Grade</u> SAT	<u>Points</u> 0.000	
	Term GPA:	0.000	Term Totals:	Attempted 1.000	<u>Earned</u> 1.000	GPA Units 0.000	<u>Points</u> 0.000	
	Cum GPA:	3.945	Cum Totals:	34.000	34.000	33.000	130.200	
Spring 2020								
Program: Major:		Computer Science Computer Science (PhD)						
<u>Course</u> COMPSCI MATH	696 563H	<u>Description</u> Independent Study Differential Geometry		Attempted 3.000 0.000	Earned 3.000 0.000	<u>Grade</u> A AUD	Points 12.000 0.000	

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Unofficial Transcript

Gopal Sharma Name: Student ID: 30522680

	Term GPA:	4.000	Term Totals:	Attempted 3.000	<u>Earned</u> 3.000	GPA Units 3.000	<u>Points</u> 12.000	
	Cum GPA:	3.950	Cum Totals:	37.000	37.000	36.000	142.200	
			Fall 2020					
Program: Major:		Computer Science Computer Science (PhD)						
Course COMPSCI MATH MATH	899 645 651	Description Ph D Dissertation Diff Eq&Dynmc Sys I Int Numrcl Analys I		Attempted 9.000 0.000 0.000	Earned 0.000 0.000 0.000	<u>Grade</u> IP AUD AUD	Points 0.000 0.000 0.000	
	Term GPA:	0.000	Term Totals:	Attempted 9.000	<u>Earned</u> 0.000	GPA Units 0.000	<u>Points</u> 0.000	
	Cum GPA:	3.950	Cum Totals:	46.000	37.000	36.000	142.200	
Spring 2021								
Program: Major:		Computer Science Computer Science (PhD)						
Course COMPSCI MATH	899 652	<u>Description</u> Ph D Dissertation Int Numrcl Anlys II		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	
Graduate Career Totals								

Graduate Career Totals

GPA Units Attempted Earned Points Cum Enrollment GPA: 3.950 **Cum Enrollment Totals:** 46.000 37.000 142.200 36.000 Transfer Cum GPA: **Transfer Totals:** 0.000 0.000 0.000 0.000 **Combined Cum GPA:** 3.950 **Combined Totals:** 46.000 37.000 36.000 142.200 **Non-Course Milestones**

Program: Computer Science Preliminary Comprehensive Exam

Status: Completed Date Completed: 04/26/2019

04/26/2019 Completed Date Attempted:

Exam Taken

Doctoral Candidacy Requirements Met Completed 05/10/2019 Status: Date Completed:

Degrees Awarded

Master of Science Degree: Confer Date: 05/10/2019

Plan: Computer Science (MS)

End of Unofficial Transcript