# Shrisudhan Govindarajan

PHD STUDENT · SIMON FRASER UNIVERSITY

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### **Education**

Simon Fraser University	Burnaby, Canada
Doctor of Philosophy in Computing Science	September 2023 - Present
Cumulative Grade Point Average(CGPA): 4.33/4.33	
Indian Institute of Technology, Madras	Chennai, India
INTERDISCIPLINARY DUAL DEGREE IN MECHANICAL ENGINEERING(B.TECH) AND DATA SCIENCE(M.TECH)	August 2017 - May 2022
<ul> <li>Cumulative Grade Point Average(CGPA): 9.17/10</li> <li>Completed Bachelors with <b>honors</b></li> </ul>	
Maharishi Vidya Mandir	Chennai, India
High School   PCM along with Computer Science	March 2013 - May 2017
Percentage: 96.2%	
Publications	
Lagrangian Hashing for Compressed Neural Field Representations	ECCV, 2024[Under review]
<b>Shrisudhan Govindarajan</b> , Zeno Sambugaro, Ahan Shabanov, Towaki Takikawa, Weiwei Sun, Daniel Rebain,	Project nage
Nicola Conci, Kwang Moo Yi, Andrea Tagliasacchi	r roject page
BANF: Band-limited Neural Fields for Levels of Detail Reconstruction	CVPR, 2024
Ahan Shabanov, <b>Shrisudhan Govindarajan</b> , Cody Reading, Lily Goli, Daniel Rebain, Kwang Moo Yi, Andrea	Project page
Tagliasacchi	r roject page
Stereo-Knowledge Distillation from dpMV to Dual Pixels for Light Field Video	ICCD 2024[Lader review]
Reconstruction	iccr, 2024[Offdef feview]
Aryan Garg, Raghav Mallampalli, Akshat Joshi, <b>Shrisudhan Govindarajan</b> , Kaushik Mitra	Project page
Synthesizing Light Field Video from Monocular Video	ECCV, 2022[ <b>Oral</b> ]
Shrisudhan Govindarajan, Prasan Shedligeri, Sarah, Kaushik Mitra	Project page

# **Research Experience**

### Lagrangian Hashing for Compressed Neural Field Representations

GRUVI LAB, SFU | Advised by Prof Andrea Tagliasacchi

- Proposed a representation for neural fields combining the characteristics of fast training NeRF methods that rely on Eulerian grids (i.e. Instant-NGP), with those that employ points equipped with features as a way to represent information.
- As the points are equipped with a field of influence, it can be interpreted as a mixture of Gaussians stored within the hash table.
- Proposed a loss that encourages the movement of our Gaussians towards regions that require more representation budget to be sufficiently well represented.
- This work is under review at ECCV 2024.

### BANF: Band-limited Neural Fields for Levels of Detail Reconstruction [Project Page]

GRUVI LAB, SFU | Advised by Prof Andrea Tagliasacchi

- Proposed a simple modification so that one can obtain neural fields that are low-pass filtered, and in turn show how this can be exploited to obtain a frequency decomposition of the entire signal.
- This work is published at CVPR 2024.

### Self-supervised light field synthesis from Monocular video [Project Page]

Masters Thesis - Data Science, Computational Imaging lab, IIT Madras | Advised by Prof Kaushik Mitra

- Proposed a self-supervised learning approach to address the ill-posed problem of synthesize light field video from monocular video.
- Implemented an adaptive low-rank scene representation tailored efficiently for each scene based on the scene depth distribution.
- Proposed novel techniques to address the limitations of monocular inputs like lack of disocclusion information and difficulty in depth scale perception to synthesize high-quality light fields.
- This work is published as an oral paper at ECCV 2022.

Vancouver, Canada

September, 2023 - January, 2024

Vancouver, Canada

September, 2023 - April, 2024

### Chennai, India

May 2021 - March, 2022

### Caching in DNNs - Speeding up Inference for similar inputs

RESEARCH INTERNSHIP, IIT MADRAS | ADVISED BY PROF PRATYUSH KUMAR

- Implemented a Histogram-based hashing function which estimates key features from the deep neural network to produce build hash map.
- Implemented a memory and compute efficient ProtoNN module that compares hash maps with samples from training set in order to predict the class labels.
- Achieved a 2-3% boost in classification accuracy on CIFAR-10 and CIFAR-100 datasets while reducing the inference latency to 60% of the model.

### Work Experience

### Microsoft India R&D Pvt. Ltd.

DATA AND APPLIED SCIENTIST

- In Microsoft Teams, for a given search, we see multiple entity suggestions, like People suggestions, Message suggestions, File suggestions, Calendar suggestions and others. I work on developing a ranking model to rank these entities based on their relevance to the searched query and past user interaction.
- Developed a new labeling system called APSAT which acts as a measure of relevance between the entities and query, and is estimated using the dwell time and suggestion's click rate.
- I am currently developing a ranker model which understands the variations in user's past behaviour and for identifying a Hero answer(most clickable) for a given query.

#### Microsoft India R&D Pvt. Ltd.

DATA AND APPLIED SCIENTIST INTERN

- Developed an model for ranking suggestions for a query based on their relatedness and usefulness at an Enterprise-level setup.
- Extracted important features for a ranking algorithm from various suggestion providers using graphical representation algorithms.
- Implemented semi-supervised learning approach motivated by Generative Adversarial Network for training the ranking problem on a large scale sparsely labelled commercial search data.
- This work significantly outperformed the baseline model and is currently being used in the Microsoft Bing Work vertical.

### AutoInfer Pvt. Ltd.

MACHINE LEARNING ENGINEER INTERN

- Developed a Generative Network inspired by Layout2Image algorithm to generate realistic documents from user-specified layouts.
- · Developed an algorithm to render additional erosion, dilation, and noise effects to enhance the document's realism. Utilizing perspective projection, the rendered document is warped on various artificial backgrounds to resemble camera captured documents.
- Built an information extraction network inspired by LayoutLM algorithm to extract textual and image features for extracting table information.

#### Yamaha India Pvt. Ltd.

PRODUCTION ENGINEER INTERN

- Implemented a manufacturing procedure to optimize and semi-automate the assembly process for head cylinder used in Yamaha Z-ray.
- Developed 3D model of an easily transportable carrier for transporting assembled head cylinders between production lines.

# Invited Talks

### Mobile Intelligent Photography & Imaging Workshop(MIPI), ECCV 2022

INVITED TALK ON SYNTHESIZING LIGHT FIELD VIDEO FROM SMARTPHONES

- This talk focuses on self-supervised learning technique to reconstruct light field(containing 3D information) video from simple smartphone camera configurations, namely monocular camera and stereo camera.
- Discussions on various novel techniques we developed to address the challenges associated with these camera configurations in an attempt to synthesize structurally and temporally consistent light field video were conducted.

#### Vision India, ICVGIP 2022

Invited Talk on Synthesizing Light Field Video from Monocular Video

This talk focuses on self-supervised learning technique to reconstruct light field(containing 3D information) video from monocular camera.

 Discussion on limitations of monocular input sequences for light field synthesis task, like difficulty in occlusion handling and depth scale perception, and the novel techniques we proposed to address these challenges were conducted.

### Achievements

2021	Fellowship, Qualcomm Innovation Fellowship, 2021-22	India
2021	Fellowship, Samsung IITM-Pravartak Undergraduate Fellowship, 2021-22	India
2021	Ranked 27th across the world, International Data Analytics Olympiad (IDAO)	
2018	Represented IIT-Madras, Inter IIT Tech Meet in Engineer's Conclave Event	Mumbai, India
2017	National Top 0.1%, AISSEC(High School Exam) in Physics and Mathematics	India
2017	National Top 1%, National Standard Examination in Chemistry, India	India
2017	State Top 1%, National Standard Examination in Physics, India	India
2016	Among Top 33 candidates in State, Regional Maths Olympiad, India	India

### Hyderabad, India

July 2022 - August 2023

### Bangalore, India

Hyderabad, India

May 2021 - July 2021

June 2020 - August 2020

### Chennai. India

June 2019 - July 2019

### Gandhinagar, India

December 2022

Tel Aviv, Israel

October 2022

# Extracurricular Activity \_\_\_\_\_

### IIT Madras Institute Football team

• Email: pbaheti@qti.qualcomm.com

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#### Chennai, India

References	
Dr. Andrea Tagliasacchi	Burnaby, Canada
Associate Professor, Dept. of Computing Science, SFU; Part-time Staff Research Scientist at Google DeepMind	
• Email: taiya@theialab.ca	
Dr. Kaushik Mitra	Chennai, India
Assistant Professor, Dept. of Electrical Engineering, IIT Madras	
• Email: kmitra@ee.iitm.ac.in	
Dr. Pawan Baheti	Bangalore, India
Senior Director of Engineering, Qualcomm India Pvt. Ltd.	

MAY 14, 2024