Siddarth Asokan

No. 21, 3rd Main, 2nd Cross, MSH Layout 2nd Stage Anandnagar, Bengaluru - 560024, Karnataka, India Contact: Website | Google Scholar | Github

Email: [FirstLetterOfFirstName] [LastName] @microsoft.com Alternate Email: [FirstName] . [LastName] @gmail.com

EXPERIENCE

Research Software Development Engineer II

2023 (Nov) - Current

Microsoft Research Lab, India (MSRI) Vigyan, No. 9, Lavelle Road, Bengaluru

⊚ Group Lead: Dr. Manik Varma

 Areas of research: Extreme Classification, Generative modeling, Information Search and Retrieval

Project Associate

2023 (Aug - Oct)

Spectrum Lab, Department of Electrical Engineering

Indian Institute of Science, Bengaluru

- o Group Lead: Prof. Chandra Sekhar Seelamantula
- Areas of research: Langevin diffusion models, High-dimensional Interpolation, Variational Calculus, Fourier analysis, Discriminator Guidance in Score-based Diffusion

ACADEMIC BACKGROUND

Doctor of Philosophy (Ph.D.)

2017 - 2023

(Thesis Defended: September 15th, 2023)

GPA: 9.80/10

Robert Bosch Center for Cyber-Physical Systems (RBCCPS) Indian Institute of Science (IISc.), Bengaluru

- Thesis Title: On the Optimality of Generative Adversarial Networks A Variational Perspective
- Areas of research: Generative modeling, Generative adversarial networks, Langevin diffusion models, High-dimensional Interpolation, Variational Calculus, Fourier analysis
- Also awarded Masters of Technology (M. Tech.) (Research) Degree along
 with the Ph.D. degree.
- Supervisor: Prof. Chandra Sekhar Seelamantula
- © Selected coursework: Linear and Non-linear Optimization, Image Processing, Machine Learning for Signal Processing, Pattern Recognition, Reinforcement Learning, Autonomous Navigation, Stochastic Approximation Algorithms, Dynamics of Linear Systems

Bachelor of Engineering (B.E.)

2013 - 2017

(Electronics and Communication Engineering)

GPA: 9.96/10

- M. S. Ramaiah Institute of Technology (MSRIT), Bengaluru,
 - Rank: University 1st Rank, Gold Medal
 - Project Title: Smart Parking and Surveillance
 - © **Selected coursework:** Linear Algebra, Probability Theory, Numerical Methods, Signals and Systems, Digital Signal Processing, Information Theory

INTERNSHIP	B.E. Project Intern Robert Bosch Center for Cyber-Physical Systems, IISc. Bangalore	- 2017
	 Project Title: Image Processing and Networking for Smart City Application 	ations
	⊚ Supervisors: Prof. Bharadwaj Amrutur and Dr. Abhay Sharma	
ACCOLADES	Fellowships	
	⊚ Super Winner – Qualcomm Innovation Fellowship (All-India competitive)) 2023
	⊚ Winner – Qualcomm Innovation Fellowship (All-India competitive)	2022
	⊚ Winner – RBCCPS Ph.D. Fellowship (Institute competitive)	2021
	⊚ Winner – Qualcomm Innovation Fellowship (All-India competitive)	2021
	⊙ Winner – RBCCPS Ph.D. Fellowship (Institute competitive)	2020
	$\odot \;$ Finalist – Qualcomm Innovation Fellowship (All-India competitive)	2020
	⊚ Winner – Qualcomm Innovation Fellowship (All-India competitive)	2019
	⊚ Winner – Microsoft Research (MSR) Ph.D. Fellowship (Institute Selective) 2018
	Awards	
	$\odot~{\rm Best~Presenter}$ – 14th IISc EECS Symposium – AI/ML Track	2023
	\odot Gold Medal – B.E. (Highest Cumulative GPA - MSRIT, Class of 2017)	2017
	⊚ Runners up – Best Project (MSRIT, Class of 2017)	2017
	⊚ Finalist – Quest Global INGENIUM Competition (All-India – Top 10)	2017
	⊙ Runners up – Ideathon (IISc – MSRIT Symposium on Smart Cities)	2017
	⊙ College 2nd Rank – M.E.S. Pre-university College (State 10th Rank)	2013
	⊚ School 2nd Rank – Poorna Prajna Education Center (State 11th Rank)	2011
SKILLS	⊚ Programming Languages : Python, C, C++, MATLAB	
	⊙ Libraries: NumPy, SciPy, TensorFlow (1.0 and 2.0), TF-Keras, PyTor	ch
	\odot Documentation : $L^{4}T_{E}X$, $Markdown$	
PROFESSIONAL ACTIVITIES	Talks	
	1. "On the Optimality of GANs – A Variational Perspective," BMVC Doctoral Consortium 2023, Aberdeen, United Kingdom, (Upcoming)	
	2. "Demystifying Generative AI – From Generative Advers	sarial

- Networks to Diffusion Models," EE Summer School (EESS) 2023, Electrical Engineering Department, IISc, July 5, 2023
- 3. "The Optimality of Gradient-regularized GANs Theory and Practice," The 14th IISc Division of Electrical, Electronics and Computer Science (EECS) Student Research Symposium 2023, IISc, April 3, 2023
- 4. "Demystifying the Optimal Generator in GANs," Qualcomm Innovation Fellowship 2022 - Mid-term Presentation, (Virtual), February 20, 2023
- 5. "An Introduction to GANs and Diffusion Models," EE Summer School 2022, Electrical Engineering Department, IISc, July 7, 2022
- 6. "Teaching a GAN What Not to Learn," The 13th IISc EECS Student Research Symposium,, IISc, April 3, 2022
- 7. "The Optimal Discriminator in GANs," Qualcomm Innovation Fellowship 2021 - Mid-term Presentation, (Virtual), January 31, 2022

- 8. "Teaching a GAN What Not to Learn," The ACM India Joint International Conference on Data Science and Management of Data (CODS-COMAD), Premier Paper Track, (Virtual), January 4, 2021
- 9. "ELeGANt Euler-Lagrange Constraints for Generative Adversarial Networks," Qualcomm Innovation Fellowship 2019 Mid-term Presentation, Qualcomm, Bengaluru, January 31, 2020

PUBLICATIONS Journal Publications

GOOGLE SCHOLAR

1. **S. Asokan** and C. S. Seelamantula, "Euler-Lagrange Analysis of Generative Adversarial Networks," *Journal of Machine Learning Research* (*JMLR*), 1–100, 2023 (Link)

Conference Articles

- S. Asokan and C. S. Seelamantula, "Spider GAN: Leveraging Friendly Neighbors to Accelerate GAN Training," In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) 2023, Vancouver, Canada (Link)
- 2. S. Asokan, F. S. Mohammed and C. S. Seelamantula, "A Game of Snakes and GANs," In Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2023, Rhodes Island, Greece (Oral Presentation) (Link)
- 3. **S. Asokan** and C. S. Seelamantula, "LSGANs with gradient regularizers are smooth high-dimensional interpolators," *In Proceedings on "INTERPOLATE: First Workshop on Interpolation and Beyond" at NeurIPS Workshops 2022*, New Orleans, USA (Link)
- 4. **S. Asokan** and C. S. Seelamantula, "Bridging the Gap Between Coulomb GAN and Gradient-regularized WGAN," In Proceedings on "The Symbiosis of Deep Learning and Differential Equations (DLDE) II" at NeurIPS Workshops 2022, New Orleans, USA (Spotlight Presentation) (Link)
- S. Asokan and C. S. Seelamantula, "Teaching a GAN What Not to Learn," In Advances in Neural Information Processing Systems (NeurIPS) 2020, Vancouver, Canada (Link)
- 6. **S. Asokan**, N. Shetty, A. Srikanth and C. S. Seelamantula, "f-GANs Settle Scores!," In The "Workshop on Diffusion Models" at NeurIPS 2023, (Link)
- 7. S. Asokan and C. S. Seelamantula, "ELeGANt: Euler-Lagrange Analysis of Wasserstein Generative Adversarial Networks," In Proceedings on "The Symbiosis of Deep Learning and Differential Equations (DLDE) III" at NeurIPS Workshops 2023, New Orleans, USA (Spotlight Presentation) (Link)

Preprints (under double-blind review)

- 1. S. Asokan, N. Shetty, A. Srikanth and C. S. Seelamantula, "GANs Settle Scores!," arXiv preprints, arXiv:2306.00785, (arXiv) 2023, (Link)
- 2. **S. Asokan** and C. S. Seelamantula, "Data Interpolants That's What Discriminators in Higher-order Gradient-regularized GANs Are," *arXiv* preprints, arXiv:2306.01654, (arXiv) 2023, (Link)
- 3. S. Asokan, N. Shetty, A. Srikanth and C. S. Seelamantula, "FoLD: Fourier-series-based Score Estimation for Langevin Diffusion," *Under Review at IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2024*,

Refereed Publications

- ⊙ Advances in Neural Information Processing Systems (NeurIPS) 2021 present
- ⊚ Intl. Conf. on Acoustics, Speech, Signal Processing (ICASSP) 2021 present
- ⊚ International Conference on Learning Representations (ICLR) 2021 present
- ⊚ International Conference on Machine Learning (ICML) 2021 present
- ⊚ International Conference on Image Processing. (ICIP) 2019, 2020

TEACHING Teaching Assistant at IISc.

- ⊚ E9-241 Digital Image Processing
- August-December 2019
- © E9-241(O) Digital Image Processing (Online) Aug–Dec 2021,2022, 2023

REFEREES

- Prof. Chandra Sekhar Seelamantula
 Professor, Department of Electrical Engineering, IISc. css@iisc.ac.in
- Prof. Bharadwaj Amrutur
 Chair, Robert Bosch Center for Cyber-Physical Systems, IISc.
 Professor, Department of Electrical Communication Engineering, IISc.
 amrutur@iisc.ac.in
- Prof. P. S. Sastry
 Professor, Department of Electrical Engineering, IISc. sastry@iisc.ac.in
- ⊚ Prof. Shalabh Bhatnagar Professor, Department of Computer Science and Automation, IISc. shalabh@iisc.ac.in