# Sailik Sengupta

Google Scholar 🞓 Linkedin in Website 69 Github 😱

#### Languages

English, Bengali, Hindi

#### **Programming**

Python (Java, C++) Pytorch, MxNET Latex (HTML, JS) Gurobi, Pulp

#### Skills

#### Large Language Models

Auto-regressive & Embedding Model Fine-tuning, Preference Learning, Decoding

#### Game Theory

Equilibria Computation, Trust and Negotiation, Multi-agent Reinforcement Learning

#### **Automated Planning**

Solvers, Human-in-the-loop, Explanations Cyber-Security

Automated Dynamic Defenses, Security Policy Optimization, Treat Detection w/ ML

#### Deep Learning

Stochastic Ensembles, Weighted Loss functions, Mode Collapse

#### Education

2015 - 2020 » Ph.D. in Computer Science Arizona State University, USA

2009 - 2013 » B.E. Computer Science & Engineering Jadavpur University, India

#### Professional Experience

#### 2020 - » 3 mazon Science

Senior Scientist

Part of several launches at AWS- Titan LLM, Amazon Q, and Lex with expertise in conversation, orchestration, multi-linguality, robustness, and personalization.

2018 - 2020 >> IBM Research

PhD Fellowship

Automated dynamic defences for cloud security.

2018 & 2019 > amazon Science

Intern Scientist

Teaching language models constraint adherence with RL.

2015 - 2018 >> Arizona State University Research/Teaching Assistant, Instructor, Lecturer Optimization, Game Theory, Machine Learning, and Cybersecurity

2013 - 2015 **>> 3 mazon** Software Development Engineer (& Security Certifier) External payments launch team; built amazon.com

#### Selected Awards

- (2018-2020) IBM Ph.D. Fellowship
- (2019) Top 3 Intern Research Projects, Amazon Research
- [2016-2020] Graduate Research Fellowship, School of Computing and AI (SCAI), ASU
- [2015] Developer of the Year, External Payment Systems, Amazon
- [2013] Top 3 in Computer Science and Engineering, Jadavpur University
- 2 [2008-2009] National Olympiad candidate in Physics, Chemistry and Mathematics

#### Service

- Reviewer for NeurIPS, ICML, ICLR, EMNLP, EACL, AAAI, IJCAI, ICNC, AAMAS, ICRA, and IEEE Journals (L-CSS, IFS, Network Security, Communications S & T).
- Review Process Committee and web-developer, IJCAI 2017.
- Coding event organizer, SRIJAN'13 Jadavpur University Tech Fest.

#### Peer-reviewed Publications

Refer to my website / google scholar for pre-prints.

ACL'24 Can Your Model Tell a Negation from an Implicature? Unravelling Challenges With Intent Encoders

Y. Zhang, S. Singh, S. Sengupta, I. Shalyminov, H. Su, H. Song, S. Mansour

- NAACL'24 **FLAP: Flow-Adhering Planning with Constrained Decoding in LLMs** S. Roy, S. Sengupta, D. Bonadiman, S. Mansour, A. Gupta
  - AAAl'24 `Why didn't you allocate this task to them?' Negotiation-Aware Explicable Task Allocation and Contrastive Explanation Generation

    Z. Zahedi, S. Sengupta, S. Kambhampati
- EMNLP'23 Measuring and Mitigating Constraint Violations of In-Context Learning for Utterance-to-API Semantic Parsing
  S. Wang, S. Jean, S. Sengupta, J. Gung, N. Pappas, Y. Zhang
  - EACL'23 Robustification of Multilingual Language Models to Real-world Noise with Robust Contrastive Pretraining
    - A. C. Stickland\*, S. Sengupta\*, J. Krone, S. Mansour, H. He
    - AlJ'22 Imperfect ImaGANation: Implications of GANs Exacerbating Biases in Facial Data Augmentation and Snapchap Selfie Lense
      N. Jain, A. Olmo, S. Sengupta, L. Manikonda, S. Kambhampati
- NeurIPS'22 (W) Parameter and Data Efficient Continual Pre-training for Robustness to Dialectal Variance in Arabic
  S. Sarkar, K. Lin, S. Sengupta, L. Lausen, S. Zha, S. Mansour
  - ICAPS'22 RADAR-X: An Interactive Mixed Initiative Planning Interface Pairing Contrastive Explanations and Revised Plan Suggestions
    K. Valmeekam, S. Sreedharan, S. Sengupta, S. Kambhampati
- EMNLP'21 (W) On the Robustness of Intent Classification and Slot Labeling in Goaloriented Dialog Systems to Real-world Noise S. Sengupta\*, J. Krone\*, S. Mansour
  - HICSS'21 **Software Deception Steering through Version Emulation** F. Araujo, S. Sengupta, J. Jang, A. Doupé, K. Hamlen, S. Kambhampati
- NeurIPS'20 (W) Multi-agent Reinforcement Learning in Bayesian Stackelberg Markov Games for Adaptive Moving Target Defense S. Sengupta, S. Kambhampati
  - GameSec'20 Moving Target Defense for Robust Fingerprinting of Electric Grid Transformers in Adversarial Environments
    S. Sengupta, K. Basu, A. Sen, S. Kambhampati
  - ICML' 20 (W) Not all Failure Modes are Created Equal: Training Deep Neural Networks for Explicable (Mis)Classification
    A. Olmo\*, S. Sengupta\*, S. Kambhampati

- S. Sengupta\*, A. Chowdhary\*, A. Sabur, D. Huang,
- A. Alshamrani and S. Kambhampati
- HCI Journal'20 RADAR: Automated Task Planning for Proactive Decision Support
  - S. Grover, S. Sengupta, T. Chakraborti, A. P. Mishra, S. Kambhampati

#### ML-Hat'20 DAPT 2020-- Constructing a Benchmark Dataset for Advanced Persistent Threats

- S. Myneni\*, A. Chowdhary\*, A. Sabur, S. Sengupta, G. Agrawal,
- D. Huang, M. Kang

### WeCNLP'19 Text Generation with Keyword Constraints-- a Hyrbrid Approach Using Supervised and Reinforcement Learning

S. Sengupta, H. He, B. Haider, S. Gella, M. Diab

### GameSec'19 MTDeep: Moving Target Defense to Boost the Security of Deep Neural Nets Against Adversarial Attacks

S. Sengupta, T. Chakraborti, S. Kambhampati

# GameSec'19 General Sum Markov Games for Strategic Detection of Advanced Persistent Threats using Moving Target Defense in Cloud Networks

S. Sengupta, A. Chowdhary, D. Huang, S. Kambhampati

### AAAI'19 (W) Markov Game Modeling of Moving Target Defense for Strategic Detection of Threats in Cloud Networks

S. Sengupta\*, A. Chowdhary\*, D. Huang, S. Kambhampati

#### Trust'19 To Monitor or to Trust: Observing Robot's Behavior based on a Game-Theoretic Model of Trust

S. Sengupta\*, Z. Zahedi\*, S. Kambhampati

#### ICNC'19 Adaptive MTD Security using Markov Game Modeling

A. Chowdhary, S. Sengupta, A. Alshamrani, A. Sabur, D. Huang

### NDM'19 iPass: A Case Study of the Effectiveness of Automated Planning for Decision Support

S. Grover, S. Sengupta, T. Chakraborti, A. Mishra, S. Kambhampati

### NDM'19 CAP: A Decision Support System for Crew Scheduling using Automated Planning

A. Mishra, S. Sengupta, S. Sreedharan, T. Chakraborti, S. Kambhampati

### GameSec'18 Moving Target Defense for the Placement of Intrusion Detection Systems in the Cloud

S. Sengupta, A. Chowdhary, D. Huang, S. Kambhampati

### AAAI'18 (W) An Investigation of Bounded Misclassification for Operational Security of Deep Neural Networks

S. Sengupta, A. Dudley, T. Chakraborti and S. Kambhampati

# WeCNLP'18 Decomposable Intents in Goal-Directed Conversations: Dataset and Challenges for End-to-End Learning

S. Sengupta, R. Gangadharaiah, A. Mishra, M. Diab

### ICAPS'18 MA-RADAR - A Mixed-Reality Interface for Collaborative Decision Making

S. Sengupta\*, T. Chakraborti\* and S. Kambhampati

# AAAI'17 RADAR - A Proactive Decision Support System for Human-in-the-Loop Planning

- S. Sengupta, T. Chakraborti, S. Sreedharan,
- S.G. Vadlamudi, S. Kambhampati

## AAMAS'17 A Game Theoretic Approach in Strategy Generation for Moving Target Defense with Switching Costs

- S. Sengupta, S. G. Vadlamudi, S. Kambhampati, M. Taguinod, Z. Zhao,
- A. Doupe and G. Ahn

# AAMAS'17 Moving Target Defense- A Symbiotic Framework for Artificial Intelligence and Security

S. Sengupta

### SoCS'16 Compliant Conditions for Polynomial Time Approximation of Operator Counts

T. Chakraborti, S. Sreedharan, S. Sengupta, T.K. Satish Kumar and S. Kambhampati

#### AAMAS'16 Moving Target Defense For Web Applications Using Bayesian Stackelberg Games

- S. G. Vadlamudi, S. Sengupta, S. Kambhampati, M. Taguinod, Z. Zhao,
- A. Doupe and G. Ahn

# ReTIS'11 An improved fuzzy clustering method using modified Fukuyama Sugeno cluster validity index

S. Sengupta, S. De, A. Konar and R. Janarthanan