# Saptarashmi Bandyopadhyay

Department of Computer Science University of Maryland, College Park Maryland 20742 United States of America Email: sapta.band59@gmail.com Phone: +18146992126 Skype ID: saptarashmicse

Google Scholar

### EDUCATION \_

University of Maryland, College Park

PhD student in Computer Science

2020 - present

GPA: 4.0/4.0

The Pennsylvania State University, University Park

M.S. in Computer Science and Engineering

GPA: 3.94/4.0

Indian Institute of Engineering Science & Technology, Shibpur

B. Tech (Honours) in Computer Science and Engineering

2014 - 2018 GPA: 9.42/10

2018 - 2020

## **PUBLICATIONS**

1. Preventing Deforestation: Modeling and Prediction of Vulnerabilities in Forest Conservation Saptarashmi Bandyopadhyay, Deepthi Raghunandan, Dhruva Sahrawat, John Dickerson Annual AAAI Workshop on Artificial Intelligence to Accelerate Science and Engineering (AI2ASE) at the 36th AAAI Conference on Artificial Intelligence (AAAI), 2022

 $2.\ \,$  Interactive Visualizations of Word Embeddings for K-12 students

Saptarashmi Bandyopadhyay, Jason Xu, Neel Pawar and David Touretzky

Proceedings of the Twelfth AAAI Symposium on Educational Advances in Artificial Intelligence (**EAAI**) 2022 at the 36th AAAI Conference on Artificial Intelligence (**AAAI**), 2022

3. The University of Maryland, College Park Submission to Large-Scale Multilingual Shared Task at WMT 2021

Saptarashmi Bandyopadhyay, Tasnim Kabir, Zizhen Lian, Marine Carpuat

Proceedings of the 6th Conference on Machine Translation (WMT) 2021 at the 25th Conference on Empirical Methods in Natural Language Processing (EMNLP), 2021

4. Tweets and Social Network Data for Twitter Bot Analysis

Jennifer Golbeck, Niloofarsadat Alavi, Hannah K. Bako, Saptarashmi Bandyopadhyay et. al.

Proceedings of SBP-BRiMS: 2021 International Conference on Social Computing, Behavioral-Cultural Modeling & Prediction and Behavior Representation in Modeling and Simulation Paper Proceedings

5. Natural Language Response Generation from SQL with Generalization and Back-translation Saptarashmi Bandyopadhyay, Tianyang Zhao

Proceedings of IntEx-SemPar: Interactive and Executable Semantic Parsing, 2020 Workshop at the 24th Conference on Empirical Methods in Natural Language Processing (EMNLP), 2020 Paper Proceedings Presentation

6. UdS-DFKI@WMT20: Unsupervised MT and Very Low Resource Supervised MT for German  $\leftrightarrow$  Upper Sorbian

Sourav Dutta, Jesujoba O. Alabi, **Saptarashmi Bandyopadhyay**, Dana Ruiter, Josef van Genabith Proceedings of the 5th Conference on Machine Translation (**WMT**) 2020 at the 24th Conference on Empirical Methods in Natural Language Processing (**EMNLP**), 2020 Paper Presentation

7. Blood vessel segmentation in narrow band imaging bronchoscopic video

Saptarashmi Bandyopadhyay, Vahid Daneshpajooh, William E. Higgins, Danish Ahmad, Jennifer Toth, Rebecca Bascom

Biomedical Applications in Molecular, Structural, and Functional Imaging Conference at the Society of Photo-Optical Instrumentation Engineers (SPIE) Medical imaging, 2021 Symposium

Paper Summary

8. Super-resolution and deblurring enhancement for narrow band imaging bronchoscopy

Vahid Daneshpajooh, Saptarashmi Bandyopadhyay, William E. Higgins, Danish Ahmad, Jennifer Toth, Rebecca Bascom

Image Processing Conference at the Society of Photo-Optical Instrumentation Engineers (SPIE) Medical imaging, 2021 Symposium, Received the Honorable Mention (2nd Place) Poster Award Paper Summary

# 9. Factored Neural Machine Translation on Low Resource Languages in the COVID-19 crisis Saptarashmi Bandyopadhyay

Poster Session of ACL 2020 Workshop on Natural Language Processing for COVID-19 (NLP-COVID 19 Workshop) at the 58th Annual Meeting of the Association for Computational Linguistics ACL, 2020 Paper Poster Video

10. Factored Neural Machine Translation at LoResMT 2019

Saptarashmi Bandyopadhyay

Proceedings of the 2nd Workshop on Technologies for MT of Low Resource Languages, 17th Machine Translation Summit (MT Summit), 2019 (in ACL Anthology)

11. Read, Highlight and Summarize: A Hierarchical Neural Semantic Encoder-based Approach

Rajeev Bhatt Ambati, **Saptarashmi Bandyopadhyay**, Prasenjit Mitra *Arxiv*. 2019

Paper Code

12. Correlation Distance based Information Extraction System at FIRE 2016 Microblog Track Saptarashmi Bandyopadhyay

8th FIRE (Forum for Information Retrieval Evaluation) 2016

Paper Presentation

13. Content selection as semantic-based ontology exploration

Laura Perez-Beltrachini, Claire Gardent, Anselme Revuz, **Saptarashmi Bandyopadhyay**2nd **WebNLG** Workshop 2016 at the 9th **INLG** conference (International Natural Language Generation conference),
2016 (in **ACL** Anthology)

14. Thresholding of histopathological images of oral mucosa for identification of precancerous OSMF cells - a novel entropy based approach

Saptarashmi Bandyopadhyay, Soumyadeep Basu, Ranjan Rashmi Paul, Ajoy Kumar Ray
12th VISIGRAPP (International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory
and Applications) (4: VISAPP) 2017

Paper

15. SEMRSA: Spectrum Efficient Modulation-aware Dynamic Routing & Spectrum Allocation in Elastic Optical Network

Saptarashmi Bandyopadhyay, Vishal Dey, Monish Chatterjee, Uma Bhattacharya

Proceedings of the 8th International Conference on Computer Modeling and Simulation (ICCMS), ACM, 2017 Paper

16. An online cost-effective protection scheme for quick recovery in all-optical WDM mesh networks
Vishal Dey, Monish Chatterjee, Saptarashmi Bandyopadhyay, Uma Bhattacharya
Photonic Network Communications, Springer, 2018
Paper

### Publications (under submission)

- 1. Development of Tagged Parallel Corpus for Efficient Low-Resource Neural Machine Translation: Nepali-English and English-Nepali, Saptarashmi Bandyopadhyay
- 2. Graph-based Detection and Profiling of the Most Influential Hackers Saptarashmi Bandyopadhyay
- 3. A Retrospective Study on Deep Visual Learning Saptarashmi Bandyopadhyay, Ajoy Kumar Ray
- 4. Deep Learning based System Vulnerability Detection Asmit De, Saptarashmi Bandyopadhyay, Swaroop Ghosh

### RESEARCH INTERNSHIPS

1. DFKI (German Research Center for Artificial Intelligence), Saarbrucken, Germany May - July, 2017 Advisor: Prof. Josef van Genabith

Topic: Handling of in-line mark-up in Statistical Machine Translation and Neural Machine Translation

2. LORIA, INRIA Nancy, France

May - July, 2016

Advisors: Dr. Laura Perez Beltrachini and Prof. Claire Gardent, Charpak Internship Scholarship Programme Topic: Automatically constructing a corpus to train a neural model for content selection from incomplete ontologies Advisor: Prof. Josef van Genabith

Topic: Data preparation and software development for semantically enhanced Statistical Machine Translation

# RESEARCH PROJECTS \_\_\_\_\_

Just and Effective Evaluation of crowd-sourced machine learning	Fall 2021
	Fall 2021
	Summer 2021 Demo Code
Automated Speech Recognition in Question Answering	Summer 2021 Demo Code
Question Answering system improvisation using Item Response Theory	Summer 2021
Question Answering using Machine Translation and Natural Language Generat	tion Summer 2021
	Summer 2021
	Spring 2021
BERT based Adversarial Learning for Neural Machine Translation	Spring 2021
Verification of Claims in the COVID-19 Pandemic	Report Fall 2020
Fine-grained Image-to-Image Editing from Text Captions	Report Fall 2020
Twitter Data Analysis in the Government, Sports, Acting and COVID-19 dome Advisor: Prof. Kathleen Carley, Carnegie Mellon University	ains Summer 2020
Interactive Visualizations of Word Vector Embeddings Advisor: Prof. Dave Touretzky, Carnegie Mellon University	Summer 2020 Demo Code
Fake News Detection Challenge @ KDD2020 TrueFact Workshop	Presentation Summer 2020
Vessel Segmentation in Narrow Band Imaging Bronchoscopic Video Advisor: Prof. William Evan Higgins, Pennsylvania State University, (NIH funded project)	Fall 2019 - Spring 2020 Thesis
Sentiment based Multi-graph Learning for Fake News Detection and Analysis	Report Fall 2019
Reinforcement Learning Based Query Evaluation Using Dynamic Time Slices	ReportFall 2019
Graph Neural Network based System Attack Detection from Hardware Monito	oring Report Fall 2019
Development and implementation of Question Answering System for querying project involving the Army Research Lab)	g Knowledge Graphs (a Summer 2019
Computational and statistical challenges of Deep $\mathbf{Q}/\mathbf{Reinforcement}$ Learning	Report Spring 2019
Efficient neural machine translation model for natural language generation	Report Spring 2019
Development of CoSpecDetect tool to collect annotated data for automated is essays (funded by NSF)	dentification of ideas in Code Spring 2019
Texture Segmentation	Report Spring 2019
Non-Linear Filtering and Anisotropic Diffusion	Report Spring 2019
The Morphological Skeleton and Shape Analysis	Report Spring 2019
Shape Detection using Morphological Operations	Report Spring 2019
A Survey Paper on Internet of Things Architecture	Report Fall 2018
A Review of NLP Annotation Tools and Platforms for Semantics and Pragmat	Report Fall 2018
Implementation of Low-Density Parity Checker	Report 2016-2018
Development and Analysis of Indian Crime Graph Database	Report 2016-2018
	Advisor: Prof. Kathleen Carley, Carnegie Mellon University  Interactive Visualizations of Word Vector Embeddings Advisor: Prof. Dave Touretzky, Carnegie Mellon University  Fake News Detection Challenge @ KDD2020 TrueFact Workshop  Vessel Segmentation in Narrow Band Imaging Bronchoscopic Video Advisor: Prof. William Evan Higgins, Pennsylvania State University, (NIH funded project) Sentiment based Multi-graph Learning for Fake News Detection and Analysis Reinforcement Learning Based Query Evaluation Using Dynamic Time Slices Graph Neural Network based System Attack Detection from Hardware Monito Development and implementation of Question Answering System for querying project involving the Army Research Lab)  Computational and statistical challenges of Deep Q/Reinforcement Learning Efficient neural machine translation model for natural language generation Development of CoSpecDetect tool to collect annotated data for automated is essays (funded by NSF)  Texture Segmentation  Non-Linear Filtering and Anisotropic Diffusion  The Morphological Skeleton and Shape Analysis  Shape Detection using Morphological Operations  A Survey Paper on Internet of Things Architecture

### SCHOLASTIC ACHIEVEMENTS

- 1. Awarded the Dean's Summer Research Fellowship at the University of Maryland, College Park 2021
- 2. Accepted to the ACM FAccT 2021 Doctoral Consortium

2021

- 3. Accepted to the U21 Global Citizenship Program from the University of Maryland, College Park 2021
- 4. ACL 2021 and ACL 2020 Student Volunteer Awards

2020, 2021

5. ICML 2020 Student Volunteer Award

2020

6. NeurIPS 2020 Student Volunteer Award

2020

7. Member of the MIT Isolat Collaboration on COVID -19 research

2020

8. ACM Student Travel Award to attend KDD 2019 conference by ACM SIGKDD

2019

- 9. Charpak Internship Scholarship Programme, 2016 one of the 25 students selected for the Scholarship Programme by the Government of France 2016
- 10. Jagadish Bose National Science Talent Search (JBNSTS) Scholar, 2014 funded by Department of Science and Technology, Government of India and Government of West Bengal
- 11. Eligible for **DST-Inspire Fellowship** among **top 1% of the students in All India Senior School Certificate**Examination, **2014**

## Work Experience \_\_\_\_\_

1. Department of Computer Science, University of Maryland, College Park

(a) Graduate Research Assistant on Question Answering research projects

Summer 2021

(b) Graduate Teaching Assistant for CMSC 470 Natural Language Processing

Spring 2021

 $(c) \ \textit{Graduate Teaching Assistant for CMSC 424 Database Design}$ 

Fall 2020 , Fall 2021

- 2. Department of Computer Science & Engineering, Pennsylvania State University
  - (a) Graduate Teaching Assistant for CMPSC 431W, Database Management Systems

Spring 2020

(b) Graduate Teaching Assistant for CMPEN 455, Digital Image Processing course

- Fall 2019
- 3. Department of Computer Science & Engineering, Pennsylvania State University

  Summer 2019

  Summer Research Assistant working on a project under U.S. Army Research Laboratory, Network Science,

  Collaborative Technology Alliance (NSCTA), to generate graphs for sustained investigation of knowledge bases
- 4. Department of Computer Science & Engineering, Pennsylvania State University Fall 2018 Spring 2019 Graduate Research Assistant with Grade 16 assistantship

### TECHNICAL SKILLS \_

- 1. Programming Languages C, C++, MATLAB, Python, JAVA, R, MySQL, SPARQL Query Language, Javascript, PL/SQL, SchemeLISP, Bash, Prolog, Verilog
- 2. Techniques and software exposed to
  - Statistical Machine Translation Tools, MOSES, Neural Machine Translation tools like OpenNMT, TensorflowNMT, FairSeq
  - Working with BabelNet, WordNet, VerbNet, CPlex, GnuPlot, Weka, sentencepiece, NLTK, plotlyJS libraries
  - Machine Learning tools: TensorFlow, Pytorch, Theano, TensorflowJS
  - Node JS, Angular JS, Django, Flask frameworks
  - MySQLDB, PostgreSQL, MongoDB, OracleDB Database

- Natural Language Processing: Dependency tree structures, DBPedia entities, Word2Vec, BERT, Twitter API
- Semantic Web (SW): Ontologies (specially taxonomies), Resource Description Framework (RDF) data and SPARQL Query Language for RDF
- Large Scale data processing: parallel computing using a computer cluster CiGri.
- Programming and development: Java, Eclipse, Jena, Git version control system, Stanford Named Entity Tagger, Stanford Dependency Parser, Apache Maven
- Network Tools: Wireshark, netlink socket programming, FPGA programming
- Compiler Tools lex, yacc
- Decompiler jdcmd, luyten
- Annotation Tools GATE, DUCView, PyrEval
- Crowd-sourcing Platform Amazon Mechanical Turk
- Human Computer Interaction tools Axure RP, RUI (Recording User Input)
- Virtual Machine: VirtualBox, Vagrant, Docker
- Simulation tools: LabView, Matlab Simulink, Multisim, Modelsim, GEM5

### MISCELLANEOUS EXPERIENCE \_\_\_\_\_

1. Mentor of a research project with students from underrepresented genders at the University of Maryland, College Park Technica 2021 Research Outreach Hackathon	
2. Member of EMNLP 2021 Conference Program Committee 2022	!
3. Selected as Presenter at UAI 2021 Conference 2021	!
4. Invited Speaker at the AI4ALL Outreach Event hosted by the University of Maryland, College Park 2022	!
5. Leading and guiding Question Answering research projects with 16 interns in BS, MS and High School at USA, India China and Bahrain	_
6. Mentor of a research project on "Building a Question-Answering Project" with BIPOC students at the University of Maryland, College Park Bitcamp 2021 Research Outreach Hackathon 2021	
7. Member of the Advisory Committee on Transport Data Equity Initiative, a project of the University of Washington and the US Department of Transportation	
8. Student Reviewer for the Computer Science graduate programs at the University of Maryland, College Park 2020	)
9. Reviewer of NLP COVID-19 Workshop (Part 2) @ EMNLP 2020	)
10. IRB training at Pennsylvania State University 2018, 2019	)
11. An Organizer of the 3rd NLP Colloquium at the Pennsylvania State University 2018	3
12. Delivered 5 talks at the Reinforcement Learning Reading Group at Pennsylvania State University 2018	3

### SPECIAL ACHIEVEMENTS \_

- 1. Selected as one of the ten students of among all national level institutions in India to interact with the Hon'ble President of India in 2016 to share experience on the topic "Youth and Nation building"
- 2. Writing Regular articles in The Statesman, a leading newspaper in India, as Voices Coordinator
- 3. Seventh Position in a competition of Manually controlled bots as part of a Four Member team in the DIY 3.0.0. Challenge of 'ROBODARSHAN' IIEST Robotics Society
- 4. Debating
  - Second Position in the Fresher's Debate '14 organized by IIEST Debating Society
  - Best Interjector in the Fresher's Debate '14 organized by IIEST Debating Society
- 5. Sangeet Bhushan (Final) in Vocal Classical Pracheen Kala Kendra, Chandigarh, India.