Sebastin Santy

Ph.D. student, UNIVERSITY of WASHINGTON

🔾 sebast.in @ ssanty@uw.edu 🗘 github.com/sebastinsanty 🎓 Google Scholar

SE 614, Allen Center, 185 E Stevens Way NE, Seattle, WA 98195

Education

I	University of Washington Paul G. Allen School of CSE Ph.D. student in Computer Science & Engineering (CSE)	Seattle, USA
	Birla Institute of Technology and Science (BITS) Pilani Bachelor in Engineering, Electronics & Instrumentation (Graduated Early)	Goa, India

Experience

Jul 2021	Microsoft Research Center for Societal Impact through Cloud & AI 🚱	Bangalore, India
Jul 2019	AI Center Fellow Advisors: Dr. Kalika Bali, Dr. Monojit Choudhury, Tanuja Ganu	
	Worked on understanding the disparity between research and deployment especial guages and developing technologies to mitigate this gap.	ly for low resource lan-
Jan 2019	Research Intern Advisors: Dr. Kalika Bali, Dr. Monojit Choudhury Developed Interactive Neural Machine Translation which assists translators with with the aim to bring forth a synergy between the pros of human and machine tran	
Dec 2018	Carnegie Mellon University School of Computer Science	Pittsburgh, USA

Dec 2018	Carnegie Mellon University School of Computer Science	Pittsburgh, USA
Jul 2018	Research Intern (Bachelor Thesis) Advisor: Prof. Dave Touretzky	
	Worked on real-time obstacle collision avoidance and doorway navigation with limite monocular vision and low computational constraints.	ed sensor capacity of

Jun 2018	University College London Web Intelligence Group []	London, UK
May 2018	Summer Research Intern Advisors: Prof. Emine Yilmaz, Dr. Rishabh Mehrotra	
-	Worked on user tasks and needs understanding specifically on understanding how inco	rporating task in-
	formation can lead to better, more relevant search/retrieval.	

Aug 2018	NumFOCUS Julia Computing [❷] Remote	
May 2018	May 2018 Google Summer of Code 2018 Mentor: Dr. Lyndon White	
	Developed DataDepsGenerators.jl, a provenance-preserving data preprocessing tool to generate executable	

metadata for published datasets. Added support to popular data repositories such as FigShare, Zenodo.

May 2017	Google Summer of Code 2017 Mentor: Dylan Hardison	
	Worked on Bugzilla, a bug-tracking tool to introduce a new single page bug filing interface enter_bug	
	which replaced the previous interface based on conditional forms that required cumbersome navigation.	

Publications

Aug 2017 | Mozilla | Bugzilla Team [♀]

S=In Submission, C=Conference, W=Workshop, P=Poster/Demo, J=Journal

Remote / Austin, USA

[C.6] Language Translation as a Socio-Technical System: Case-Studies of Mixed-Initiative Interactions Sebastin Santy, Kalika Bali, Monojit Choudhury, Sandipan Dandapat, Tanuja Ganu, Anurag Shukla, Jahanvi Shah, Vivek Seshadri ACM SIGCAS Conference on Computing and Sustainable Societies (Virtual) COMPASS '21

[C.5] Use of Formal Ethical Reviews in NLP Literature: Historical Trends and Current Practices
Sebastin Santy, Anku Rani, Monojit Choudhury
Mentions: Academic Freedom and Ethics Review
Annual Conference of the Association for Computational Linguistics (Virtual)
Findings ACL'21

[C.4] The State and Fate of Linguistic Diversity and Inclusion in the NLP World

Sebastin Santy*, Pratik Joshi*, Amar Budhiraja*, Kalika Bali, Monojit Choudhury (* = Equal Contribution)

Coverage: NLP Newsletter, NLP Beyond English, Quartz, Underrated ML, SIGTYP

Annual Conference of the Association for Computational Linguistics (Virtual)

ACL '20

September 2021 Sebastin Santy 1

[C.3]	Learnings from Technological Interventions in a Low Resource Language: A Case-Stude Sebastin Santy*, Devansh Mehta*, Ramaravind Mothilal, Brij Mohan Lal Srivastava, Alok Student Vishnu Prasad, Venkanna U, Amit Sharma and Kalika Bali (* = Equal Contribution) Coverage: Times of India, Hindustan Times, ETV, LiveMint, The Caravan International Conference on Language Resources and Evaluation (Virtual)	
[C.2]	Unsung Challenges of Building and Deploying Language Technologies for LRL Commu Pratik Joshi, Christain Barnes, <u>Sebastin Santy</u> , Simran Khanuja, Sanket Shah, Anirudh S tamishra, Sunayana Sitaram, Monojit Choudhury, Kalika Bali 16 th International Conference on Natural Language Processing, Hyderabad, India	
[C.1]	BITS Darshini: A Modular, Concurrent Protocol Analyzer Workbench Prasad Talasila, Mihir Kakrambe, Anurag Rai, <u>Sebastin Santy</u> , Neena Goveas, Bharat Deshpar 19 th ACM International Conference on Distributed Computing and Networking, Varanasi, India	nde ICDCN'18
[P.3]	Deploying Language Technologies for Underserved Communities [Invited Poster] Kalika Bali, Monojit Choudhury, Sunayana Sitaram, Sebastin Santy UNESCO International Conference on Language Technologies for All, Paris, France	LT4A11'20
[P.2]	INMT: Interactive Neural Machine Translation Sebastin Santy, Sandipan Dandapat, Monojit Choudhury, Kalika Bali Conference on Empirical Methods in Natural Language Processing, Hong Kong [Systems Demo]	Demo@EMNLP'19
[P.1]	Towards Task Understanding in Visual Settings <u>Sebastin Santy</u> , Wazeer Zulfikar, Rishabh Mehrotra, Emine Yilmaz. 33 rd AAAI Conference on Artificial Intelligence, Honolulu, Hawaii, USA [Student Abstract]	Abstract@AAAI'19
[W.2]	BERTologiCoMix: How does Code-Mixing interact with Multilingual BERT? <u>Sebastin Santy</u> , Anirudh Srinivasan, Monojit Choudhury Workshop on Domain Adaptation for NLP, EACL (Virtual)	AdaptNLP@EACL'21
[W.1]	CoSSAT: Code-Switched Speech Annotation Tool	AnnoNLP@EMNLP'19
[J.1]	DataDepsGenerators.jl: Automatic generation of DataDeps.jl registration code Lyndon White, Sebastin Santy Journal for Open Source Software	JOSS'18

Honours and Awards

BITS Alumni Association (BITSAA) Travel Grant, 2019 [<a>I For attending AAAI'19 held in Honolulu, HI, USA.

BITS International Programmes Scholarship, 2018 Awarded for pursuing Summer Internship at UCL, London, UK.

Mozilla All-Hands, 2017 [♥] Invited as one of 100 contributors to attend this employee meet held at Austin, TX, USA.

Iken Scientifica, 2009 | **Student Icon of India** [■] [②] Adjudged as Student Icon of India among ~ 200k participants. Invited for a tête-à-tête with the former President of India, and renowned rocket scientist, Dr. APJ Abdul Kalam at his residence. The entire competition was aired on The National Geographic Channel and was supported by the Ministry of Science And Technology, Government Of India.

National Standard Examination in Chemistry 2015 | State Topper Prelims to International Chemistry Olympiad.

C.Subramaniam Award for Character Excellence, 2013 Among Secondary School students across the school system.

International Computer Fair And Seminar (CoFAS), 2012 | Runner's Up Web design and implementation Round.

Talks & Conference Presentations

"The State and Fate of Linguistic Diversity in the NLP World"			
> NLP with Friends [❷] [■] [Invited]	emote)		
> ACL 2020 Presentation [❷] [■]Jul '20 (Re	emote)		
> ML Authors Series, Ada Support [Invited]	emote)		
> Lab Sabha, Microsoft Research India	emote)		
"Repeatable Data Setup for Repeatable Science"			
> PyData New York City 2018 [♥] [■]Oct '18 (Microsoft NYC	, USA)		

Teaching and Leadership Roles

SNLP Reading Group, MSR India Organizer

Jul'19 - Jul'21

> Organize a weekly lab-wide Reading Group focused on research taking place in the area of Speech and Natural Language Processing (SNLP). We read recent and classical papers as well as arrange for invited talks in related areas.

Open Source Development (OSD) Labs, BITS Goa Founding Member [○]

Aug'16 - Apr'18

- > Initiative to foster the open source culture at BITS Goa. Hosted several informative and technical sessions.
- > Setup new open source organizations for different academic divisions such as Academic Registration and Counselling Division [•], Student Welfare Division [•] to enable students to actively contribute to university softwares.

Introduction to Computer Programming (CS F111) Teaching Assistant

Jan'18 - May'18

> Responsibilities included evaluating labs, and helping students with the coursework and home/lab assignments.

Introduction to Programming, Center for Technical Education (CTE), BITS Goa *Co-Instructor*

Dec'17 - Aug'17

> Voluntarily teaching students to object oriented concepts and functional programming using Python.

Waves, Quark, BITSMUN (Festivals at BITS Goa) Lead Developer

Dec'15 - Dec'17

> Responsible for building and maintaining websites of Waves (cultural fest), Quark (technical fest), BITS Model UN.

Software and Open Source Contributions

- > Microsoft: Interactive Neural Machine Translation commits, webpage
- > Mozilla: Bugzilla commits, Firefox (Gecko Engine) commits, TreeHerder commits
- > Other External: scikit-learn commits, DDGenerators.jl commits, Virtual ACL 2020 commits, UserContext github
- > @BITS: BITS-Darshini commits, SWD commits, ARC commits, Quark 2017 commits, Waves 2016 commits

Academic Service

Reviewer EMNLP '21, ACL'21, EACL'21, EMNLP'21 Demo, NAACL'21 Demo, EMNLP'20 Demo,

MLADS'20, ICON'20

Sub-Reviewer EMNLP'20, ACL'20, LREC'20, CODS-COMAD'20, CoNLL'19, Interspeech'19, ICON'19

Volunteer ACL'20, AAAI'19, Panini Linguistics Olympiad (PLO) '19/'20

Tech Staff ACL Rolling Review, ACL'20 Virtual Conference

References

> Dr. Kalika Bali	Principal Researcher, Microsoft Research, India 🚱
> Dr. Monojit Choudhury	Principal Researcher, Microsoft Research, India 🔇
> Prof. Dave Touretzky	Research Professor, Carnegie Mellon University, USA []
> Prof. Emine Yilmaz	Professor & Turing Fellow, University College London, UK 🚱
> Dr. Rishabh Mehrotra	Staff Research Scientist & Research Lead, Spotify Research, UK 🚱