# SOPAN KHOSLA

(412)-370-3255  $\diamond$ sopank@andrew.cmu.edu  $\diamond$  Website  $\diamond$  Github  $\diamond$  LinkedIn

CARNEGIE MELLON UNIVERSITY, PITTSBURGH, PA, 15213

### EDUCATION

# CARNEGIE MELLON UNIVERSITY - SCHOOL OF COMPUTER SCIENCE

Masters in Language Technologies, Language Technologies Institute | GPA: 4.04/4.33

• Courses: Machine Learning, RL, Algo for NLP, Question Answering, Neural Networks for NLP, Causal Learning

# INDIAN INSTITUTE OF TECHNOLOGY

B.Tech, Computer Science and Engineering | GPA: 9.43/10, Department Rank 3

- Courses: Data Structures and Algorithms, Artificial Intelligence, Advanced Graphical Networks, Data Mining
- Honors: Director's Gold Medal for Outstanding All-round Achievement

#### EXPERIENCE

# CARNEGIE MELLON UNIVERSITY

Research Assistant (Under the guidance of Prof. Carolyn Rose)

- Created a deep-learning system which uses speaker-aware dialogue-modeling and medical concept grounding using UMLS to extract medically relevant information from doctor-patient conversations (First author paper at EMNLP 2020)
- Designed a machine-learning architecture which leverages semantic-type information to improve entity coreference resolution on state-of-the-art academic datasets (First author paper at NAACL 2021 and CODI@EMNLP 2020)
- Spearheading the planning of <u>CODI 2021 shared-task</u> on anaphora and coreference resolution in dialog (a collaboration with Prof. Massimo Poesio, Prof. Michael Strube, Prof. Carolyn Rose, and Prof. Vincent Ng)

# Adobe Research India

Research Engineer

- Developed machine-learning models to perform affect analysis on user-generated content (4 papers, 5 patents filed)
- Developed a technique to quantify latent customer experience from analytics clickstream data (2 papers, 2 patents filed)
- Mentored 18 students over their summer internships at Adobe Research

# Adobe Research India

Research Intern

- Designed a method to characterize and score users on a website based on their ad-blocking tendency
- Designed a model to calculate effectiveness of different anti ad-blocking strategies on websites (1 paper, 1 patent filed)

# SELECTED PUBLICATIONS (Google Scholar)

- Sopan Khosla, James Fiacco, and Carolyn Rose. Evaluating the Impact of a Hierarchical Discourse Representation on Entity Coreference Resolution Performance. <u>NAACL-HLT 2021</u> (To Appear).
- Kundan Krishna, Sopan Khosla, Jeffrey P Bigham, Zachary C Lipton. Generating SOAP Notes from Doctor-Patient Conversations. <u>ACL 2021</u> (To Appear).
- Sharmila Reddy Nangi, Niyati Chhaya, **Sopan Khosla**, Nikhil Kaushik and Harshit Nyati. Counterfactuals to Control Latent Disentangled Text Representations for Style Transfer. <u>ACL 2021</u> (To Appear).
- Sopan Khosla, Shikhar Vashishth, Jill Fain Lehman, and Carolyn Rose. Improving Detection and Categorization of Task-relevant Utterances through Integration of Discourse Structure and Ontological Knowledge. <u>EMNLP 2020</u>.
- Sopan Khosla, and Carolyn Rose. Using Type Information to Improve Entity Coreference Resolution. CODI @ EMNLP 2020.
- Sopan Khosla<sup>\*</sup>, Rishabh Joshi<sup>\*</sup>, Ritam Dutt<sup>\*</sup>, Alan Black, and Yulia Tsvetkov. *LTIatCMU at SemEval-2020 Task 11: Incorporating multi-level features for multi-granular propaganda span identification*. <u>SemEval @ COLING 2020</u> (4<sup>th</sup> rank).
- Sopan Khosla<sup>\*</sup>, Kushal Chawla<sup>\*</sup>, and Niyati Chhaya. *Gated Convolutional Encoder-Decoder for Semi-supervised Affect Prediction.* In Pacific-Asia Conference on Knowledge Discovery and Data Mining, <u>PAKDD 2019</u>. (\* Joint First Authors)
- Atanu R. Sinha, Deepali Jain, Nikhil Sheoran, **Sopan Khosla**, and Reshmi Sasidharan. Surveys without Questions: A Reinforcement Learning Approach. <u>AAAI 2019</u>.
- Sopan Khosla, Niyati Chhaya, and Kushal Chawla. *Aff2Vec: Affect-Enriched Distributional Word Representations*. In Proceedings of the 27th International Conference on Computational Linguistics, <u>COLING 2018</u>.
- Sopan Khosla. *EmotionX-AR: CNN-DCNN autoencoder based emotion classifier*. In Proceedings of the Sixth International Workshop on Natural Language Processing for Social Media, <u>ACL 2018</u> (Shared-Task Winner System).

#### SKILLS

- Languages: Python (including pandas, numpy, Django), C++, Java, PHP, Javascript, CSS, HTML, SQL
- ML Frameworks and Packages: Pytorch, Tensorflow, Keras, Scikit-Learn, NLTK, HuggingFace, SpaCy, Matplotlib
- Others: NLP, Machine Learning, Data-Mining, Full-stack Development, Linux, Git, RDBMS, MongoDB, AWS

**BANGALORE, INDIA** 

May 2016 - August 2016

**BANGALORE, INDIA** 

July 2017 - July 2019

# ROORKEE, INDIA

PITTSBURGH, PA

June 2017

August 2021

**PITTSBURGH, PA** August 2019 - Present

#### INTERNSHIPS

#### **RESEARCH INTERN** | Adobe Research India

Interned at Big-data Intelligence Lab (BIL) at Bangalore, India and completed two independent projects.

- Designed a method to characterize and score users on a website based on their ad blocking tendency
- Designed a causal method to calculate effectiveness of different anti ad-blocking strategies on a website (1 paper, 1 patent filed)

#### SOFTWARE ENGINEERING INTERN | Google Summer of Code

Worked as a Core Development Member of <u>FOSSASIA</u>.

- Created a frontend search application over <u>Loklak</u> API
- Constructed rules for Susi, an AI based chat-bot built on Loklak
- Created Wordpress plugins which integrate Loklak support to different websites (Blog)

# **Research Intern** | Symantec R & D Lab India

Interned with Digital Signing team at Bangalore, India.

- Developed a tool with an alternate workflow (alias Hash Signing) to digitally sign large files with sizes > 2GB
- Integrated the tool with Windows SignTool to increase efficiency as well as security of document signing on cloud by 100-1000X (1 patent filed)

#### RELEVANT COURSEWORK

Machine Learning	Neural Networks for NLP	Multimodal Machine Learning
Reinforcement Learning	Computational Semantics	Causal Modeling
Design and Analysis of Algorithms	Data Mining and Warehousing	Object Oriented System Design

#### LEADERSHIP

CO-ORGANIZER | CODI 2021 Shared-task

Spearheading the planning of CODI 2021 shared-task on anaphora and coreference resolution in dialog.

#### INTERNSHIP MENTOR | Adobe Research

Mentored multiple students at Adobe Research over their summer research internships.

#### MENTOR | Google Code-In

Mentored high-school students to contribute to FOSSASIA projects on github as part of the Google Code-In initiative.

#### LECTURER | *IIT Roorkee*

Organised multiple lectures on Data Structures, OOD, and Machine Learning for students of IIT Roorkee.

#### CO-CONVENER WEB | Cognizance

Led development of IIT Roorkee's annual tech-fest website and supervised branding and social media advertising.

#### Secretary | SDSLabs

Head of administration and web-development at SDSLabs, a student-run technical group at IIT Roorkee.

#### AWARDS AND ACHIEVEMENTS

2019 2010	TATA Scholarship for Higher Education (5 selected all across India)
2019	IT Deerlee Director's Cold Model for Outstee ding All round Achievement
2017	III Roorkee Director's Gold Medal for Outstanding All-round Achievement
2010	III Roorkee Encore Award for All-round excellence
2010	Microsoft Duild The Shield National Champion
2010	Used a View of Engineer and Crientist Arrend
2015	Microsoft Code Fun Do National finalist in 2015 and 2016
2015	Microsoft Code.Full.Do. National mainst in 2015 and 2016
2014	All India David 7 in TEE MAINS
2013	All India Rank-7 in JEE-MAINS
2013	All India Rank-1 in CBSE 12th Board Examination (AISSCE)
2013	All India Rank-9 in National Science Talent Search Examination

May 2016 - August 2016

. .

May 2015 - July 2015

May 2016 - August 2016