# Yash Kumar Lal

### **Education**

## Stony Brook, NY

### **Stony Brook University**

August 2020 –

• PhD in Computer Science. Advisor: Niranjan Balasubramanian. Research Area: Question Answering

#### Baltimore, MD

### **Johns Hopkins University**

**August 2018 – May 2020** 

• M.S.E. in Computer Science. Thesis: Low resource problems in NLP. Advisor: Philipp Koehn. CGPA: 3.94

#### Manipal, India

## **Manipal Institute of Technology**

Aug 2014 – June 2018

• B.Tech. in Computer Science Engineering. CGPA: 3.34

## **Employment**

#### Research Intern

Salesforce Inc.

May 2022 – Aug 2022

- Developed a model that breaks down complex questions into simpler sub-questions to improve multi-hop QA
- Used Freebase to create synthetic decomposition data to pre-finetune the question decomposer
- Mentors: Semih Yavuz, Ye Liu, Yingbo Zhou

## **NLP Engineer Intern**

## **ThreatLandscape**

Jan 2018 - June 2018

- Created auto-annotated data for relation extraction of cyber entities using weak supervision. (Python, Prodigy)
- Improved precision of the MVP of the company an NLP engine for threat actor analysis by 3 points (PyTorch)

### **Research Intern**

## IIIT-Hyderabad

May 2017 – July 2017

- Extended previous work to enhance neural embeddings for polysemous words (Python, Word2Vec)
- Created more fine-grained representations than Word2Vec

### **Technical Experience**

#### **Publications**

- TellMeWhy: A Dataset for Answering Why-Questions in Narratives. Findings of ACL-IJCNLP, 2021.
- IrEne-viz: Visualizing Energy Consumption of Transformer Models. EMNLP Demo, 2021.
- IrEne: Interpretable Energy Prediction for Transformers. ACL-IJCNLP, 2021.
- Temporal Reasoning in Natural Language Inference. Findings of EMNLP, 2020.
- Sentence-Level Adaptation for Low-Resource Languages. LoResMT workshop, MT Summit, 2019.
- **De-Mixing Sentiment from Code-Mixed Text**. ACL Student Research Workshop, 2019.
- Johns Hopkins University Submission for WMT News Translation Task. WMT, 2019.
- Identifying Clickbait: A Multi-Strategy Approach Using Neural Networks. SIGIR, 2018.
- SWDE: A Sub-Word And Document Embedding Based Engine for Clickbait Detection. Computational Surprise Workshop, SIGIR, 2018.

## **Projects**

- **Ping** A smart platform for language independent communication between businesses and their customers. Uses AI to present messages to users, in their preferred language. (Swift 3, Python, Redis, Travis CI, AWS)
- **hello friend** SMS service utilising natural language processing to bring essential smartphone features to simple feature phones. (Python, Heroku)
- simmrr New metric for Microsoft MSMARCO tasks using Microsoft Gen Encoder (Python)

### **Additional Experience and Awards**

- Winner, Acceleprise Award at AngelHack Global Demo Day '17, San Francisco; AngelHack Hyderabad '17
- Top 10 in India: Microsoft code.fun.do National Showcase, 2017
- Chair: NAACL 2022 Reproducibility Track
- Organizer: Commonsense Representation and Reasoning Workshop, ACL 2021
- Reviewer: ECIR '19, '21; WMT '19; TALLIP ('20); EMNLP '21-'22; ACL Rolling Review Nov '21 present
- Program Committee: ACL SRW '20-'21; AACL SRW '20; NAACL '21; NAACL SRW '21