Akshit Tyagi

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EDUCATION

MAY 2020 Master of Science in Computer Science from Univ. of Massachusetts, Amherst

MAY 2018 Bachelor of Technology from Indian Institute of Technology, Delhi

Major: Electrical Engineering

WORK EXPERIENCE

MAY 2022 - PRESENT

Research Engineer at Google Health

Building models for EHR data

- Building algorithms to understand the medical condition of a patient based on EHR data
- Training ML models to understand tabular data and large language models for doctors' notes

Nov 2021 - Mar 2022

ML Engineer at Akasa

Building multi-modal models for hospital-patient interaction data

- Worked on building a context aware representation for care-provider and patients' interaction
- Representation includes health insurance cards and previous medical history of the patient

MAR - OCT 2021

ML Engineer at ARMORBLOX

Building and improving email security using NLP

- Worked on time-series based anomaly detection models for account compromise detection
- Using out-of-distribution detection on composite features built upon users' email profiles
- Used weak supervision to decrease model maintenance as distribution drift occurs

JULY 2020 - JAN 2021 (FIXED TERM POSITION)

Al Resident at X, the moonshot factory, formerly Google X Worked on ultra low power TinyML as part of a stealth mode project

May - August 2019

Applied Science Intern at ALEXA Al

Implicit Memory at Alexa Brain

- Tackled the problem of Conversational Question Answering in the context of agents like Alexa
- Worked on developing new techniques for dealing with noise in the question text, presented to Alexa from speech
- Designed noise-robust embeddings through stability training, while improving over the baseline of augmented training
- Worked on developing Adversarial training for noise-domain adaptation, as another implementation of robust embeddings

PUBLICATIONS AND POSTERS

Instability in clinical risk stratification models using deep learning. ML4H 2022

Daniel Lopez-Martinez, Alex Yakubovich, Martin Seneviratne, Adam D Lelkes, *Akshit Tyagi*, Jonas Kemp, Ethan Steinberg, Lance Downing, Ron Li, Keith Morse, Nigam Shah, Ming-Jun Chen.

Fast Intent Classification for Spoken Language Understanding. ICASSP 2020

Akshit Tyagi, Varun Sharma, Rahul Gupta, Lynn Samson, Nan Zhuang, Zihang Wang, Bill Campbell.

Conversational Question Answering and Noise Robustness. Amazon Research Days 2019 *Akshit Tyaqi*, Anjishnu Kumar, Abhinav Sethy.

PROGRAMMING LANGUAGES AND FRAMEWORKS

EXTENSIVE: PYTHON, C, C++, JAVA, PYTORCH, MATLAB, KERAS, TENSORFLOW, BASH

INTERMEDIATE: CAFFE, MATHEMATICA, SKLEARN, GENSIM, CUDA, OPENMP

BASIC: JAVASCRIPT, CSS, ANDROID STUDIO, MPI

RESEARCH PROJECTS

UMASS AMHERST Calibrating and Speeding up Bayesian Learning of Neural Nets

Currently working on making bayesian learning of parameters for deep neural nets

(SEPT'19 - DEC'19) faster by using MCMC samples. Previous approaches using distillation have

shown to be susceptible to large uncertainty in datasets. We plan to make such

MCMC based models robust to larger uncertainty while being fast.

UMASS AMHERST Causal Inference Formalisms for Hierarchical Medical Diagnosis

Currently working on coming up with a formalism for hierarchical medical diagnosis

(SEPT'19 - DEC'19) in a causal inference setting. Previous approaches have either not taken

advantage of hierarchical diagnosis models or have ignored it completely by using gaussian process. We aim to use different levels of diagnosis

for additional information gain.

UMASS AMHERST Fast Inference in Deep language models for Intent Classification

& AMAZON Worked with Amazon's Alexa team on building an intent classifier

(JAN'19 - Aug'19) This will be integrated with the voice assistant as a tool to identify the intent

of the utterance spoken by the user in a dialogue form. We were able to achieve a 20% reduction in effective model size while largely preserving

model performance. Work published at ICASSP 2020

IIT Delhi Transfer Learning in Memory Networks for Question Answering

(JAN'18 - MAY'18) Worked on coming up with a technique to transfer knowledge between different

domains of question answering, as mentioned in the bAbI dataset.

End-to-End Memory Networks were used as the test for transfer learning and as a agent to answer questions in different domains. Model Initialization,

Joint Training and Feature Extraction gave significant improvements.

AWARDS, GRANTS & HONOURS

Design & Innovation Summer Award(DISA)

IIT DELHI(2015)

Institute Award for being a student in the top 7% in the first year

IIT DELHI(2014-2015)

National Talent Search Examination 2010

NCERT(JULY 2010)

KVPY Fellowship 2012-13

DEPT. OF SCI. & TECH.(2013)

Indian National Chemistry Olympiad 2014, Top 50

HBCSE(FEB 2014)

Junior Science Talent Search Examination 2011, 2nd Position

GOVT. OF DELHI(JULY 2011)