Mohd Abbas Zaidi

Education

2015–2019 Bachelor of Technology, Indian Institute of Technology Kanpur,

Major - Electrical Engineering, Minors - Machine Learning & Applications | Cognitive Science. Institute Rank 1 (Highest absolute GPA in Class of 2019), GPA - 10.0/10.0 (= 4.0/4.0) English Proficiency: GRE - 330/340 (160V + 170Q) - 4.5/6 (W) | Toefl 119/120

Research Experience

2019 - **Software Engineer** | **NLP Lab**, Samsung Research HQ, Seoul.

Present Neural Machine Translation Group | Speech Translation and Recognition

- o First rank in the simultaneous translation challenge (low latency regime) during ACL-IWSLT 2020.
- Established new end-to-end state of the art for the English German MuSTC speech translation task.
- o Received multiple internal awards-
 - Research: Samsung Best Research Paper Award Bronze for FRetNA
 - Development: Samsung Foldable App Hackathon Runner-up
 - Innovation: Samsung Software Innovation Award Winner
- o Works published in ACL IWSLT 2020, and ICASSP2021, submitted to ICLR 2022 and ICASSP 2022.

Summer Natural Language Processing Internship, Samsung Research HQ, Seoul, South Korea.

2018 Generating well-formed answers for Al assistants and chatbots.

- o Reached the top of leaderboard for MICROSOFT'S MS MARCO Intermediate QA challenge.
- o Generated verbose non-span based answers using ConZNet architecture .
- $\circ\,$ Results featured on Samsung Newsroom and other AI/ NLP web-forums.

Summer Research Internship, Indian Space Research Organization-IITK Space Cell, Kanpur, India.

2017 Prof. Aditya Jagannatham | STTC + Total Variation based Robust Multimedia Reconstruction.

- o Incorporated the bounded variation property of images into Space Time Trellis Codes.
- Designed a hierarchical joint decoder to optimize the maximum likelihood and total variation metric.
- o Used viterbi algorithm at the unit level and pixel level to jointly optimize both the metrics
- O Work was published in IEEE Access Journal (Volume: 8), April 2020.

Industry Experience

Summer Machine Learning & Development Internship, PocketFM, Bengaluru, India.

2019 Machine Learning

- o Made the search language agnostic between hindi, english & hinglish semantically and syntactically.
- o Used ALS Matrix factorization on RDD database to build a recommendation system for the App. Backend Development
- Deployed a centralized back-end logging system(ELK stack) to automate the process of monitoring error logs.
- o Deployed the Elastic-Logstash-Kabana stack to visualize the backend and provide burst error alerts.

Publications * - Equal Contribution

Oct 2021 **Decision Attentive Regularization to Improve Simultaneous Speech Translation Systems**, *arxiv*, ICASSP 2022 (under review).

Mohd Abbas Zaidi*, Beomseok Lee*, Nikhil Kumar Lakumarapu, Sangha Kim, Chanwoo Kim

Sep 2021 **Infusing Future Information into Monotonic Attention Through Language Models**, *arxiv*, ICLR 2022 (under review).

Mohd Abbas Zaidi*, Sathish Indurthi*, Beomseok Lee, Nikhil Kumar Lakumarapu, Sangha Kim

Jan 2021 **Task Aware Multi-Task Learning for Speech to Text Tasks**, *ICASSP 2021*, link.

Sathish Indurthi*, **Mohd Abbas Zaidi***, Nikhil Kumar Lakumarapu, Beomseok Lee, Hyojung Han, Seokchan Ahn, Sangha Kim, Chanwoo Kim, Inchul Hwang

- Jan 2021 Faster Re-translation Using Non-Autoregressive Model For Simultaneous Neural Machine Translation, arxiv, link.
 - Hyojung Han, Sathish Indurthi, **Mohd Abbas Zaidi**, Nikhil Kumar Lakumarapu, Beomseok Lee, Sangha Kim, Chanwoo Kim, Inchul Hwang
- Jul 2020 End-to-End Simultaneous Translation System for IWSLT2020 Using Modality Agnostic Meta-Learning, ACL 2020, link.
 - Houjeung Han, Mohd Abbas Zaidi, Sathish Indurthi, Nikhil Kumar, Beomseok Lee, Sangha Kim
- Jul 2020 End-to-End Offline Speech Translation System for IWSLT 2020 using Modality Agnostic Meta-Learning, ACL 2020, link.
 - Nikhil Kumar, Beomseok Lee, Sathish Indurthi, Houjeung Han, Mohd Abbas Zaidi, Sangha Kim
- May 2020 Hierarchical Trellis Based Decoder for Total Variation Sequence Detection (TVSD) in Space-Time Trellis Coded (STTC) Wireless Image/Video Communication, IEEE Access Journal, link. Ankit Kudeshia, Mohd Abbas Zaidi, Aditya Jagannatham, Chandra Prakash

Awards & Achievements

- Jun 2019 Prof. Putcha Venketeswarlu Memorial Gold Medal, IIT Kanpur, Highest GPA in the Class of 2019.
- Jun 2019 General Proficiency Medal, IIT Kanpur, Highest GPA in EE in the Class of 2019.
- Mar 2019 Lalit Narain Das Memorial Scholarship, IIT Kanpur, Highest GPA in EE during Senior Year.
- Feb 2019 Smt Dharm Vati Garg Scholarship, IIT Kanpur, Highest GPA overall during Senior Year.
- Mar 2018 Anita Santoshi Mehra Foundation Scholarship, IIT Kanpur, Highest GPA in EE during Junior Year.
- 2015-2018 Academic Excellence Award, IIT Kanpur, Awarded for three consecutive years.
- Jun 2017 **SURGE**, *IIT Kanpur*, Undergraduate Research Grant for Summer Internship. Received research grant for the summer internship at ISRO-IITk Space cell.

Undergraduate Projects

Fall 2018 Parsimonious Online Gaussian Process (POG) Regression,

Research Project (report) at SpIN Lab, Prof. Ketan Rajawat, EE, IIT Kanpur.

- o Analyzed various aspects of POG, a technique which enables Online Gaussian Process
 - POG exhibits an inherent bias towards picking outliers and discarding non-corrupt data points.
 - Unlike other methods, the discarded points were not used to increase the confidence.
- o Established the superiority of Parsimonious Online Gaussian Processes over Sparse Online Gaussian Process.

Fall 2017 Convoluted Neural Network based Real Time Sentiment Analysis,

Course Project - Intro to ML, Prof. Purushottam Kar, CSE, IIT Kanpur.

- Used AlexNet to detect the emotion of the user based using the incoming video stream.
- Achieved an accuracy of over 70% from a set of 6 different emotions in real time.

Spring **Detecting Semantically similar questions**,

- 2018 Course Project Intro to NLP, Prof. Harish Karnick, CSE, IIT Kanpur.
 - o Built a binary classification algorithm to predict whether two questions are the same.
 - Proposed a pre-processing approach based on 'Mental Lexicon' concept from Psycho-linguistics.
 - Used Siamese and Erogol networks to achieve an accuracy of over 85%.

Fall 2018 Coherent Sentence & Paragraph Reordering,

Course Project - Data Mining, Prof. Arnab Bhattacharya, CSE, IIT Kanpur.

- $\circ\;$ Built a data-set for the problem of coherent sentence and paragraph reordering.
- o Used LSTM-based encoder-decoder to reorder the sentences and form a paragraph.

Teaching

- Spring Electrical Engineering Lab, IIT Kanpur, Teaching Assistant, EE381A, Prof. Baquer Mazhari.
 - 2019 O Mentored student-projects during the EE lab course in the electronic circuit component.
- Apr 2016- Fundamentals of Computing, IIT Kanpur, Academic Mentor, ESC101A, Counselling Service.
- Apr 2017 Conducted institute-wide lectures and doubt clearing sessions for the introductory programming course.