

Nikhil Saini Computer Science & Engineering Indian Institute of Technology, Bombay

183059006 M.Tech. Gender: Male DOB: 01-09-1996

Examination	University	Institute	Year	CPI / %
Post Graduation	IIT Bombay	IIT Bombay	2021	9.2
Graduation	MSU Baroda	FTE, MSU, Baroda	2018	72.80%
Intermediate	CBSE	Kendriya Vidyalaya	2014	94.40%
Matriculation	CBSE	Kendriya Vidyalaya	2012	9.4

FIELDS OF INTEREST

Machine Learning

Natural Language Processing

Speech

Algorithms

PUBLICATIONS

ACL 2020: Generating Fluent Translations from Disfluent Text Without Access to Fluent References: IIT Bombay@IWSLT2020

Nikhil Saini, Jyotsana Khatri, Preethi Jyothi, Pushpak Bhattacharyya

Proceedings of the 58^{th} Annual Meeting of the Association for Computational Linguistics: System Demonstrations

MASTER'S THESIS & RESEARCH PROJECTS

• Spoken Language Translation & Disfluency Correction

Master's Thesis | Guide: Prof. Preethi Jyothi & Prof. Pushpak Bhattacharyya

(Jun 2020 - Ongoing)

- o Objective: Speech to Speech Indian Language translation, Ministry of Education.
- **Current Work:** Unsupervised Disfluency correction in conversational speech via leveraging Noise Induction & Unsupervised Style Transfer techniques.
- o Converted Bi-LSTM Pytorch codebase of Unsupervised Style Transfer into Transformer architecture.
- **Future Scope:** Introducing speech modality into disfluency correction, Speech to Text & Speech to Speech Language Translation on low resource Indian Languages.

• Spoken Language Translation

Master's Seminar | Guide: Prof. Preethi Jyothi & Prof. Pushpak Bhattacharyya

(Jan 2020 - May 2020)

- o Did a literature survey on Text to Text and Speech to Text Machine Translation.
- Participated in IWSLT 2020, Conversational Speech Translation Task, and published in the ACL workshop.
- Implemented Transformer based Encoder-Decoder architecture to translate from disfluent Spanish text to fluent English and obtained a **BLEU Score 28.1 beating NAIST's submission** on ASR input text.

• Unsupervised Neural Machine Translation

R&D Project | Guide: Prof. Pushpak Bhattacharyya

(Jan 2020 - May 2020)

- Surveyed state-of-the-art UNMT approaches like CLWE, DAE & Backtranslation.
- o Obtained BLEU Scores on Indian language pairs with 28.54 on Hindi-Punjabi pair.
- Used Transfer Learning, Supervised, Semi-Supervised techniques to increase UNMT BLEU scores.
- Implemented a web-service to translate among Indian Languages using UNMT pre-trained models.
- Concluded the failure of SOTA architectures on low resource Indian languages, opening new fields of research.

• Preordering in Neural Machine Translation: Helpful or Not?

R&D Project | Guide: Prof. Pushpak Bhattacharyya

(Jul 2019 - Nov 2019)

- o Studied Statistical, Phrase-Based & Neural Machine Translation approach.
- Obtained a **BLEU Score 14.25** with no preordering & **12.63** with Hindi tuned preordering in English-Hindi language pair using NMT.
- Concluded that preordering source side sentences improves the translation quality in Phrase-Based Statistical Models but not in NMT for English-Indian direction.

UNDERGRADUATE & COURSE PROJECTS

• ASR for Low Resource Indian Languages

CS753: Automatic Speech Recognition | Instructor: Prof. Preethi Jyothi

(Nov 2019)

- **Objective**: To recognize speech in Indian languages by using CNN-LSTM Encoder-Decoder architecture.
- Used Transfer Learning & Speaker adaptation techniques to recognize speech in Indian languages.

• Cardiovascular Disease Classification

CS725: Foundations of Machine Learning | Instructor: **Prof. Ganesh Ramakrishnan**

(Nov 2018)

- Objective: To implement a Convolutional Neural Network to classify heartbeat audio sounds.
- Used Transfer Learning on the spectrogram to do a four-class classification of audio files.

• Instant Messaging Application similar to Slack

CS699: Software Lab | Instructor: **Prof. Umesh Bellur**

(Nov 2018)

- **Objective:** To implement a web-browser based instant messaging app similar to Slack.
- Implemented functionalities like creating new workspace/channel for secure communication between authorized users, registering via mail, reply to & deletion of previous messages, etc.

• Lucid Simulations: Simulating CS Fundamentals

B.Tech Major Project | Instructor: Prof. Anjali Jivani

(Apr 2018)

- o **Objective:** An interactive simulation website designed for learning Computer Science concepts.
- Used JavaScript to model simulations of 44 concepts in DSA, OS, AI/ML & Computer Graphics.

• Load Balancer for Applications

B.Tech Course Project | Instructor: **Prof. Mamta C. Padole**

(Apr 2018)

- o **Objective**: To implement a Load Balancer using JAVA Technology.
- Used Remote Method Invocation, Multicasting & TCP to balance load amongst servers.

WORK EXPERIENCE

• Computer Center, IIT Bombay Research Assistantship (System Administrator)

(Jul 2018 - Ongoing)

- o Responsible for monitoring & maintaining over 750 Cisco & Extreme switches and over 150 VMs running various services via Zabbix Monitoring System.
- o Booked Scheduler: Maintaining & upgrading the web service to allow institute-wide lab bookings.
- Developed Network Troubleshooting App: Version 1.0.
- o Current Work: Implementation of ELK Stack to search, analyze, and visualize logs from multiple live internal servers/services.

MAJOR COURSES TAKEN

- Automatic Speech Recognition
- Advanced Machine Learning
- Foundations of Machine Learning

- Algorithms & Complexity
- Computing Systems
- Blockchain

POSITIONS OF RESPONSIBILITY

• Student Companion - Institute Student Companion Program

(IIT Bombay, Jul 2019 - Jun 2020)

- o Coordinated orientation of 1867 PG freshmen with a team of 177 student companions and coordinators.
- Facilitated 6 freshmen on a one-to-one basis, helping them on academic and non-academic fronts.

• Organizer, Smart India Hackathon

Coordinated with a team of 30 members for conducting SIH 2019 organized by Computer Center.

• Paramarsh: Non-Tech Fiesta

(FTE, MSU, 2015)

o Organized a national level, non-technical college fiesta with a team of 86 members.

TECHNICAL SKILLS

• **Programming Languages:** C, C++, Python, Bash

• Tools: Pytorch, TensorFlow, Vim, Git, LATEX

• Libraries: OpenNMT-py, Fairseq, Moses, Kaldi, pandas, NumPy • Frameworks: Django, Bootstrap

ACHIEVEMENTS

• Cleared TCS CodeVita Round I & received Offer Letter.

(2017)(2018)

• Published a book on Operating Systems in ICE GATE Institute for CS/IT students.

(2020)

• Won **Gold** in Intra-departmental Basketball as **Captain**, IIT Bombay.

• Won **Gold** in Intra-departmental Volleyball, IIT Bombay.

(2019)(2019)

• Won **Bronze** in Inter-departmental Volleyball PGGC Sports, IIT Bombay. • First Rank in class in XII standard, C.B.S.E.

(2014)