# **Gaurav Arora**

MACHINE LEADNING ENGINEED

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## Open Source contributions.

#### Natural Language Toolkit for Indic Languages - iNLTK

ngoru001/inltk

DEEP LEARNING LIBRARY FOR DEVELOPERS

Oct 2018 - PRESENT

- · iNLTK aims to provide out of the box support for various NLP tasks that an application developer might need for Indic languages
- iNLTK provides Data Augmentation, Sentence Similarity, Sentence Encoding, Word Embedding, Tokenization and Text Generation utilities for low resource 12 Indic Languages
- iNLTK has 21,000+ downloads, 400+ stars on GitHub, and has been widely shared and appreciated on Twitter, LinkedIn, Reddit
- The library is backed by ULMFiT Language Models which I had trained using Fastai and Pytorch libraries, producing SOTA LM perplexity and Classification accuracy in 12 Indic Languages

Code With AI Goru001/code-with-ai

DEEP LEARNING TOOL FOR COMPETITIVE PROGRAMMERS

Dec 2018 - Jan 2019

- A Tool which predicts which techniques one should use to solve a competitive programming problem to get correct answer
- Model for this tool is built using Transfer Learning by starting from WikiText103 Language Model pre-trained weights, fine-tuning
  the language model on current data set and then building classifier on top of fine-tuned language model
- $\bullet$  This tool has 3000+ users, 120+ stars on GitHub and was also appreciated by Jeremy Howard on Twitter

NLP for Sanskrit 

© goru001/nlp-for-sanskrit

FIRST EVER SOTA TOKENIZER, LANGUAGE MODEL AND CLASSIFIER IN SANSKRIT

Oct 2018 - Jan 2019

- Dataset: Scraped and Cleaned, 22k Sanskrit Wikipedia articles for Language Model, and Shlokas from sanskrit websites for classifier
- Used ULMFiT to train Language Model, built Shloka Classifier on top of pre-trained Language Model using Transfer Learning
- Similar repositories for 11 other Indic languages, whose models have been used in iNLTK

# **Experience** \_

#### Haptik (owned by Reliance Jio)

Mumbai

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July 2019 - Present

- Working with the ML team on fundamental Conversational-Al problems using Deep Learning
- Built the Intent Detection System for Haptik's NLU Engine, owning it from Research to Production
- The performance of new system was bench-marked against 10 data-sets, including 3 open source datasets and it was 25% more accurate than their previous system, with latency under 150 ms
- The new system is underpinned by key concepts like Transfer Learning, Data-Augmentation, protection against Adversarial Queries and is like an Auto-ML service for bot developers

Goldman Sachs Bengaluru

Analyst June 2018 - July 2019

- Worked with the UX and Productivity team on analytics for Desktop Assistant, which is a productivity tool used by every employee
  in the firm to perform activities like Call, IM, Email etc
- My work at GS brought to the fore key metrics about Product Health, User Behavior which were missing earlier

Goldman Sachs Bengaluru

Intern Jan. 2017 - June 2017

· Worked with the team that built and maintains the firm's standard UI Development Framework - the UI Toolkit

Researchshala Chandigarh

Co-Founder · CTO Nov. 2016 - Mar. 2018

- · Researchshala is an online platform to connect professors to research-interns, helping them with their research projects
- Researchshala had more than 40 research projects and 90+ students working under professors from universities like Carnegie Mellon University, IITs etc. during that time

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## **Honors & Awards**

#### CODING

	$\textbf{Top-17\% , Human Protein Atlas Image Classification, Kaggle}, \ for \ developing \ \mathrm{Deep \ Learning}$	
Dec.2018	${ m model}$ which classified mixed patterns of proteins in microscope images. The competition had 2172	Worldwide
	teams, but I participated individually and hence had 100% contribution in the 366 <sup>th</sup> placed solution	
Mar. 2019	Fast.ai International Fellow, for contributions to Fast.ai forums	Worldwide
Oct.2017	<b>1st Prize,IEEE-Hackathon</b> , for developing chat-bot to help people with emotional decisions in life	PEC
Feb.2016	<b>Top-100</b> , among 500,000 students in IT-Olympiad,2016.	India
Oct.2016	<b>2nd-Prize, IEEE-Hackathon</b> , for developing an Augmented reality application to help teachers	PEC
Mar.2016	<b>All India Rank-6</b> , in IEEE Programming League, among over 1200 undergraduate students.	India
Mar.2016	<b>2nd Rank</b> , CodeWars,a competitive-programming event hosted by IEEE,PEC on CodeChef	PEC
ACADEM	IC	
Nov.2016	Research Scholarship, for Personal Emotional Doctor - Bot	PEC
2014	All India Rank-885, JEE-Mains, among 1.4 million candidates	India
2014	<b>1st Rank-Opener,PEC</b> , for <b>best</b> JEE-Mains rank among 600 students of the session 2014-2018.	PEC
2014	<b>1 Lakh Scholarship</b> , from CBSE for 96.4% marks in 12th Boards and 10 CGPA in 10th.	India
2014	<b>Letter of Appreciation</b> , from HRD Ministry, Govt. of India for 96.4% in CBSE-12th exams	India
2011	<b>Catch Them Young</b> , Was among the <b>top-40</b> students selected from tricity by INFOSYS for 2-week	INFOSYS
	Programming-Basics training on their campus	111110313

## Education \_\_\_\_

#### International Institute of Information Technology (IIIT - Hyderabad)

Bengaluru, India

ADVANCED CERTIFICATION IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Oct. 2018 - Mar. 2019

• Performance: Very Good

#### **Punjab Engineering College**

Chandigarh, India

BACHELOR OF TECHNOLOGY (B.TECH.), COMPUTER SCIENCE AND ENGINEERING

2014-2018

- Best JEE-Mains Rank in class
- CGPA: 7.77/10

GMSSS-16 Chandigarh, India

INTERMEDIATE 2014

12th standard: 96.4%10th standard(CGPA): 10/10

### **Skills & Courses**

Mathematics Discrete Structures for Computer Science, Vector Calculus, Fourier Series and Laplace Transform, Operations Research,

Mathematics for Machine Learning: Linear Algebra and Multivariate Calculus (Coursera)

Data Structures and Algorithms, Computer Architecture and Organization, OOP, Microprocessor, DBMS, Operating

**Computer Science** Systems, Computer Networks, Theory of Computation, Artificial Intelligence, Computer Graphics, Mobile Computing,

Fastai: Part 1 and Part 2, DeepLearning.ai by Andrew Ng, Deep Learning by Prof. Mitesh Khapra, IIT Madras

**Programming & Web** Python, C, C++, Javascript, TypeScript, EcmaScript6, AngularJS, ReactJS, Angular4, Webpack, Django with Python

**Machine Learning tools** Pytorch, Pandas, Numpy, ScikitLearn, SciPy, Fastai

# Extracurricular Activity \_\_\_\_\_

MOTIVATIONAL-SPEAKER 2014 - PRESENT

• Given more than 10 motivational lectures at schools, college etc to an audience of about 100, talking about student-life challenges and success-hacks.

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