# Sashank Gondala

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#### **Education**

## Georgia Institute of Technology

Atlanta, Georgia

Master of Science, Computer Science with specialization in Machine Learning; GPA 3.8/4

May 2021

- MS Advisor: Prof. Devi Parikh
- Selected Coursework: Deep Learning, Deep Learning for Text, Reinforcement Learning, Machine Learning, Machine Learning for Trading, Graduate Algorithms

## **Indian Institute of Technology Bombay**

Mumbai, India

Bachelor of Technology, Computer Science and Engineering; GPA 8.24/10

May 2016

- IIT-JEE 2012 All India Rank 14 out of 500k candidates
- All India Rank 8 in Nationwide Education and Scholarship Test 2014. Received scholarship for the same
- Selected Coursework: Computer Graphics, Operating Systems, Compilers, Digital Geometry Processing

# **Conference Submissions**

# Error-driven Pruning of Language Models for Virtual Assistants

**ICASSP 2021** 

Sashank Gondala\*, Lyan Verwimp\*, Ernest Pusateri, Manos Tsagkias, Christophe Van Gysel

Abstract: Language models (LMs) for virtual assistants (VAs) are typically trained on large amounts of data, resulting in prohibitively large models which require excessive memory and/or cannot be used to serve user requests in real-time. Entropy pruning results in smaller models but with significant degradation of effectiveness in the tail of the user request distribution. We customize entropy pruning by allowing for a keep list of infrequent n-grams that require a more relaxed pruning threshold, and propose three methods to construct the keep list. Each method has its own advantages and disadvantages with respect to LM size, ASR accuracy and cost of constructing the keep list. Our best LM gives 8% average Word Error Rate (WER) reduction on a targeted test set, but is 3 times larger than the baseline. To reduce the size of the keep list and the resulting LM, we propose two discriminative methods to select a subset of n-grams, one based on recognition errors of synthesized audio and one based on a text-only model that approximates the recognition errors. We show that the approximate version, while being much cheaper than the 'real' versiona, can retain the majority of the observed WER reductions.

# **Work Experience**

#### Apple (Cupertino, CA)

Jun 2020 - Aug 2020

*Machine Learning Research Internship (AI/ML)* 

- Worked as a research intern in the Language Modeling team
- Explored ways to maximize speech recognition accuracy while keeping the size of the language model small
- Obtained **10% reduction in LM size** with negligible increase in WER (3x better than random)
- Currently under review at ICASSP 2021 (Shared first authorship with one other)
- Got a full-time offer for the role of 'Language Modeling Scientist'

# Decentralized CDN Startup (San Francisco, CA)

Feb 2018 - Dec 2018

Co-founder

- **Co-founded a startup** to provide decentralized CDN services by sharing the spare bandwidth and hard drive space of Internet users over blockchain.
- Worked on various aspects of startup ranging from hiring and meeting investors to writing technical whitepaper and product development
- IP developed include a prototype to support HLS video streams and a whitepaper that describes the challenges and solutions based on the SOTA techniques including Service Certificates, Probabilistic Micropayments, etc.
- The startup was eventually discontinued due to a lack of product-market fit.

## Oracle HQ (Redwood City, CA)

Jul 2016 - Aug 2019

Senior Member of Technical Staff

- **Improved sorting time** of a C++ in-memory query engine by 15% by identifying bottlenecks and enhancing the code to use compile time code generation techniques (C++11 Variadic templates).
- **Improved query run time** of benchmark set **by 20**% by enhancing caching algorithm logic modifying cache seed logic to cache the data post relevant processing rather than raw data.
- Introduced a new query syntax to enable auto discovery of backend tables bypassing the current requirement of manual import. **Reduced each ongoing release time by a few weeks**. Used YACC, LEX, and C++.
- Improved cache hit rate by changing the internal load balancer logic to create a deterministic server-user mapping instead of a session based allocation.

Amazon May 2015 – Jul 2015

Software Developer Internship

- Worked with Amazon Custom, the team that deals with customized products
- Built an API test suite for services of Amazon Custom using TestNG in Java.

Housing.com May 2014 – Jul 2014

Software Developer Internship

- Deployed a linear time conversion funnel application to analyze user drop-off points on the website.

# Research Projects

#### Image Captioning without reference captions

Jan 2020 - May 2020

- Led a project at Prof. Devi Parikh and Prof. Dhruv Batra's lab to generate captions for images containing novel objects (i.e., objects without paired training data) using non-paired data
- Modeled a CIDEr predictor using a pretrained multi-modal transformer to predict the CIDEr score without needing access to reference captions
- Incorporated VIFIDEL, SLOR, and predicted CIDER values as rewards and trained an image captioning model to optimize for these metrics using policy-gradient methods

# Vision and Language Navigation

Aug 2020 - Current

- Building various models for the 'Vision-and-Language Navigation in Continuous Environment' (VLN-CE) task.
- The task is to train an agent to follow navigation instructions in a simulated house. The agent gets only the first-person view of the environment and navigates using low-level actions

## **Other Projects**

### Question Answering using Deep Learning

Oct 2019 - Dec 2019

- Worked on various Question Answering tasks Google's Natural Question Answering and Stanford's SQuAD 2.0
- Implemented approaches such as LSTM based co-attention models, augmented BERT models, Ensembles, etc.

#### **Neural Machine Translation**

Mar 2019 - Apr 2019

- Implemented a sequence-to-sequence (Seq2Seq) network in PyTorch to translate Spanish text to English
- Used a Bidirectional LSTM with multiplicative attention as Encoder and a Unidirectional LSTM as Decoder

ML trading bot Mar 2019 - Apr 2019

- Created a random forests-based trading algorithm which takes in the stock price and market indicators to predict the movement of a stock

OpenAI Agents Jan 2019 - Feb 2019

- Trained agents to solve several of the OpenAI challenges, using a mix of Reinforcement Learning (RL) techniques such as Q-Learning, DQN, DDQN, and Policy Iteration as a part of Reinforcement Learning course

## **Scholastic Achievements**

- Secured **All India Rank 14** in IIT-JEE out of 500k test-takers

2012 2012

- Secured **All India Rank 59** in EAMCET out of 300k test-takers

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- Obtained **7th position** in State Mathematics Olympiad (APAMT)

2009 2010-12

- Was placed **National Top 1**% in several Astronomy, Physics, and Junior Science Olympiads

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Attended (Top 35 students across India) Indian National Astronomy Olympiad(INAO) and Indian National Junior Science Olympiad(INJSO) Orientation-cum-Selection Camps held by HBCSE
2010

# **Teaching Assistantships**

- CS 7643 - Deep Learning, Georgia Tech

Spring 2021 (Scheduled)

- CS 7643 - Deep Learning, Georgia Tech

Fall 2020 Spring 2020

- CS 8803 - Systems for Machine Learning Research, Georgia Tech

Fall 2019

- CS 7641 - Machine Learning, Georgia Tech

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- CS 101 - Intro to Computer Programming, IIT Bombay

Spring 2016

#### **Technical Skills**

- **Languages:** C++ (Expert) | Python (Expert) | Java (Intermediate) | Bash (Intermediate)
- Others: Scikit-learn (Expert) | PyTorch (Expert) | TensorFlow (Intermediate) | SQL (Intermediate)

# **Extra-Curriculars**

- Worked as the Class Representative for a batch of 97 people
- Worked as a member of Insight (IIT-B newsletter) and contributed to an article on *Academic Ethics*