# **Aman Kansal**

Email: amankansal.cse@gmail.com & Github: kansalaman

## **EDUCATION**

# **Indian Institute of Technology, Bombay**

July 2017- May 2021

Bachelors with Honors in Computer Science & Engineering Institute Silver Medalist, **GPA:** 9.86/10, **Honors GPA:** 10/10

Thesis: Embedding Methods for Passage Retrieval in QA (Advisor: Prof. Soumen Chakrabarti)

#### **PUBLICATIONS**

Error-Driven Fixed-Budget Personalization For Accented Speakers [paper]
 Abhijeet Awasthi\*, Aman Kansal\*, Preethi Jyothi and, Sunita Sarawagi
 Proceedings of ICASSP 2021, Ontario, Canada

## WORK EXPERIENCE

# Low-Level Aging Analysis for Android Devices

Sep 2021 - Aug 2022

Software Engineer

Samsung Electronics, South Korea

- Detected and intiated research in device aging gradual time-induced performance degradation by developing software infrastructure, database systems and web interface for storing, analyzing and visualizing device performance state parameters of Samsung's long-running UT devices
- · Significantly improved team's throughput by devloping rule and ML based tools for automatically commenting on and delegating qualifying user-reported performance issues

# Virtual Apparel Try-on Visualization

May 2021 - August 2021

Software Engineering Intern

Uplara Inc.

- · Improved the try-on cloth warping module by introducing 2-stage cascading in thin plate spline model and augmenting existing losses with VGG space alignment and discrimination loss
- · Experimented with duelling triplet loss and hard negative mining in MobileNetV2 texture transfer model

## **Client-Server Architecture for Automation**

May 2020 - June 2020

Software Engineering Intern

Samsung Electronics, South Korea

- · Implemented a client-server program with an Android Client and a Python server for asynchronous task outsourcing and response reception in tasks like apk installation and file transfer
- · Developed an asynchronous heartbeat mechanism, working agnostic to the processing time of jobs

## **Cryptographic Protocol Security Verification**

May 2019 - July 2019

Research Intern (Advisor: Prof. Steve Kremer & Prof. Vincent Cheval)

INRIA Nancy, France

- · Extended Deepsec Tool's algorithm (used for protocol security verification), to handle Determinate Probabilistic Protocols, without changing the core implementation and using it as a black box
- Developed symbolic syntax and semantics for formal specification of probabilistic protocols, formally proving the soundness and completeness of symbolic domain with respect to concrete domain

## Machine Learning Models for Citation Analysis [slides]

Nov 2018 - Jan 2019

Software Engineering Intern

Kwench Global Technologies

- Built an auto-tagger prototype to extract an appreciation's targeted quality for the company's rewards and recognition platform. Used a text classification model with 14 target categories and established a baseline accuracy of 48%
- · Implemented type-ahead text prediction similar to Google's Smart Compose in Gmail

<sup>\*</sup> joint first authors

#### OTHER SELECTED PROJECTS

## Embedding Methods for Passage Retrieval in QA [report]

Advisor: Prof. Soumen Chakrabarti & Dr. Dinesh Garg

June 2020 - July 2021

IIT Bombay

- · Modified Facebook's DPR (Dense Passage Retrieval) QA system by adding another layer of answer fine-type focused passage retrieval pruning, based on the EFGET (Extremely Fine-Grained Entity Typing) model
- · Employed IBM's SSPT pre-training approach and made use of FAISS for efficient vector similarity search

## High-Level Supervision in ASR Accent Adaptation [demo]

Dec 2019 - Feb 2021

Advisor: Prof. Sunita Sarawagi & Prof. Preethi Jyothi

IIT Bombay

- · Developed a web-based framework for efficient and scalable crowd-sourcing of error-focused speech data.
- · Experimented with strategies for incorporating focused data in accent adaptation. Tried finetuning techniques like phone-based MTL and select layer finetuning with contrastive XENT and CTC losses.
- · Paper accepted in ICASSP 2021

# Superpool - Service Sharing and Pooling Platform [code]

Jan 2020 - May 2020

IIT Bombay

Entrepreneurship Project

- · Developed a web-based application enabling users to pool daily services like food, travel, and shopping
- · Used Django for server implementation. Incorporated functionality for making service usage posts, matching service posts among users, link sharing, and in-app chatting

# **Emotion Detection and Transformation in Speech** [report] [code] [slides]

Aug 2019 - Nov 2019

IIT Bombay

Advisor: Prof. Preethi Jyothi

- · Compared performances of different ML models (Random Forest, GBDT, SVM, Naive Bayes, MLP and Deep BiLSTM) for emotion detection task in speech using custom hand-crafted features.
- · Achieved an accuracy of 40% by GBDT, comparing to 53.9% from RNN-LSTM model employing MFCC
- · Implemented emotion conversion using the self-regenerating approach of Conv-VAEs, commonly used for speaker conversion tasks. Obtained satisfactory results from subjective feedback.

# Bodhitree App [report] [app] [slides]

Aug 2019 - Dec 2019

Advisor: Prof. Bhaskaran Raman, Synerg Group

IIT Bombay

- · Led the development team tasked with reviving Bodhitree android app IIT Bombay's online learning platform
- Fixed crucial bugs in user login, course filtering, discussion forums, and video/quiz rendering. Implemented new features like gesture detection, notifications panel, and slide support integration.

# SPC - Secure Personal Cloud [report] [code] [slides]

Aug 2018 - Nov 2018

Advisor: Prof. Soumen Chakrabarti

IIT Bombay

- · Built a secure cloud-based file storage system, with a zero-knowledge server developed using Django web framework, and a linux-client featured with client-side encryption written in Python
- · Provided choice of encryption schemes among AES-256, ARC4, and Blowfish, and handled issues of deadlocks and data-synchronization in a multi-user environment with multiple logins
- · Developed a mobile-friendly file rendering web app, with client-side decryption, using JavaScript

# CorRacketify - Racket Spelling Corrector [report] [code]

Jan 2018 - May 2018

Advisor: Prof. Amitabha Sanyal

IIT Bombay

- · Developed a spell check software in Racket, using bloom filter (a probabilistic data structure) backed with 13 instances of MurmurHash3 to optimize space requirements and minimize false positives
- · Implemented spell suggestion using Burkhard-Keller Tree, constructed using Damerau-Levenshtein distance metric, with user-controllable mistake tolerance and support for a dynamic dictionary
- · Followed a multi-paradigm approach using imperative, functional, and object-oriented programming

#### SCHOLASTIC ACHIEVEMENTS

<ul> <li>Recipient of Institute Silver Medal for the best academic performance in the CS Department</li> </ul>	(2021)
<ul> <li>Awarded with Institute Academic Prize 2017-18 and 2019-20 by IIT Bombay</li> </ul>	(2020)
<ul> <li>Among the 21 students honored with Charpak Lab Scholarship by Embassy of France, India</li> </ul>	(2019)
<ul> <li>All India Topper with a score of 454/450 in BITSAT 2017, among 190K+ candidates</li> </ul>	(2017)
<ul> <li>Achieved All India Rank 15 in JEE Advanced among more than 200,000 aspirants</li> </ul>	(2017)
<ul> <li>Secured All India Rank 21 in JEE Main among 1.2 million candidates</li> </ul>	(2017)
<ul> <li>Secured an AP Grade (top 1%) in Physical Chemistry and Quantum Physics course</li> </ul>	(2017)
<ul> <li>Ranked among top 1% students in Indian Physics Olympiad</li> </ul>	(2017)
<ul> <li>Gold medalist (among top 35) out of 39400 candidates in Indian Chemistry Olympiad</li> </ul>	(2017)
<ul> <li>Recipient of the prestigious NTSE Scholarship instituted by the Govt. of India</li> </ul>	(2016)
<ul> <li>Awarded with the prestigious Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship</li> </ul>	(2015)

## **TECHNICAL STRENGTHS**

**Strong** Python (with Tensorflow and Pytorch), C/C++, Bash, Javascript, SQL

Familiar Java, MATLAB, PHP, VHDL, HTML, CSS, Scheme

Tools Git, LATEX, Wireshark, AutoCAD, SolidWorks

## POSITIONS OF RESPONSIBILITY

SoC Mentor - Pool It! [code]

Apr 2020 - June 2020

IIT Bombay

Web and Coding Club

- · Mentored five freshmen students under WnCC Summer of Code program to complete a summer coding project, making an open-source version of Superpool
- · Helped with database design, supervised implementation, and code review for the project

## **Senior Department Academic Mentor**

Apr 2019 - Aug 2021

Department Academic Mentorship Programme (DAMP)

IIT Bombay

- · Part of the 23 member DAMP team providing academic support to students
- · Providing assistance to students facing difficulties in academics, in coping with the curriculum, and guiding decisions and actions of the team towards their academic welfare

## **Institute Student Mentor**

July 2020 - Aug 2021

Institute Student Mentorship Programme (ISMP)

IIT Bombay

- · Member of the **ISMP** team comprising of 108 senior students selected based on a thorough judgment of scholastic and interpersonal skills
- · Mentored 14 freshmen and helped them in smooth acclimatization to the university environment

**Teaching Assistant** 

Jan 2019 - Aug 2021

CSE Department

IIT Bombay

- · Teaching Assistant for three computer science courses CS215 (Data Analysis and Interpretation), CS152 (Abstractions and Paradigms in Programming) and CS728 (Organization of Web Information)
- · Tasked with holding tutorial sessions and setting and correcting programming assignments and examinations

## **EXTRA-CURRICULAR ACTIVITIES**

Participated in and completed Triathlon 2018 of IIT Bombay (2018)

Completed a yearlong swimming course under National Sports Organization (NSO)

Completed mountaineering course achieving 'intermediate' level certification (2012)

Attended 10 days National Cadet Corps (NCC) camp organized by the Indian Air Force.