

Mallika Subramanian

☎ 929-832-1222 | @ ms6544@columbia.edu | in [mallika-subramanian](https://www.linkedin.com/in/mallika-subramanian) | G [mallika2011](https://github.com/mallika2011) | 🌐 mallika2011.github.io

EDUCATION

Columbia University

Master of Science in Computer Science

New York, NY

Sep 2022 – Dec 2023

- Specialization in Machine Learning
- Courses: Natural Language Processing, Artificial Intelligence, Analysis of Algorithms

International Institute of Information Technology, Hyderabad

Hyderabad, IN

Bachelor of Technology (Honors) in Computer Science Engineering (CSE), GPA 9.52/10.0

Jul 2018 – May 2022

- Courses: Data Structures, Operating Systems, Statistical Methods in AI, Info. Retrieval & Extraction, CV, NLP
- Achievements: Dean's List Awardee for every semester (2018-2022) – top 10% of the batch
- Positions: Chapter Admin (Lean In Circle), Team Member (Entrepreneurship Cell), Creative Director (Ping! Student Magazine)

EXPERIENCE

Software Engineering Intern

May 2021 – Jul 2021

Google India

Bangalore, IN

- Worked with the GSeekh team for the Read Along android app
- Implemented an end-to-end new and unique feature of a conversational bot in the English language
- Incorporated Google's LaMDA model and Google Cloud APIs for Speech Recognition and TTS
- Proposed an iterative conversation design which stores history for context
- Handled a large Java code base on Android Studio with Protocol Buffers and Stubby Clients for communication

Student Training in Engineering Program (STEP Intern)

May 2020 – June 2020

Google India

Bangalore, IN

- Built a Time Lapse Visualizer web application with the Google Maps team
- Enabled support to visualise customizable geographic datasets with greater than 100K records
- Designed filtered map views and 3 robust database schemas with ReactJS, Django & GMaps API – [\[Project Demo\]](#)

Undergraduate Research Assistant

May 2020 – May 2022

Precog @ IIT Hyderabad

Hyderabad, IN

- Worked with Prof. Ponnuram Kumaraguru at Center for Computational Social Science
- Published a [workshop paper](#) on 'Battling Hateful Content in Indic Languages HASOC '21' at **FIRE '21**
- Collaborated with Digital Green India and Prof. Kiran Garimella on a Data Science for Social Good research
- Presented and published a [full paper](#) at ICTD Conference, 2022

MAJOR PROJECTS

Spotify Recommender | *Python, PyTorch, Scikit Learn, Network Embeddings*

Nov 2020 – Dec 2020

- Engineered a song recommender system for 1 Million Spotify song playlists
- Generated embeddings for each song using the LINE algorithm and provided subset based recommendations
- Trained an ML model with 68% accuracy to solve cold start problem with network embeddings

Maze Wiki Search Engine | *Python, XML*

Nov 2020 – Dec 2020

- Wrote a parser and indexer for a corpus of 40GB Wikipedia data with TF-IDF to improve search relevancy
- Supported search for 2 types of queries – normal and field based, with a search time of 5 seconds

LINUX C-Shell | *C*

Oct 2019 – Nov 2019

- Created a functional Linux shell in C that can spawn up to 100 processes at a time
- Automated support for redirection, piping, environment variables, background and foreground process execution

TECHNICAL SKILLS

Languages: C, C++, Python, Java, Bash, HTML5, CSS, Javascript, JQuery

Frameworks: PyTorch, TensorFlow, Django, MATLAB, Flask, React, Express, NodeJS, Android Studio

Tools & Databases: Git, Google Cloud Platform, VS Code, IntelliJ, MySQL, MongoDB, PostgreSQL