## Ashwin Pathak

+1 470-855-3250 | apathak60@gatech.edu | linkedin.com/in/ashwinpathak20 | github.com/ashwinpathak20

#### **EDUCATION**

#### Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science with Machine Learning Specialization.

Aug. 2021 - Present

• CGPA: 4.0/4.0. Advised by: Dr. Rishikeshan Kamaleswaran. Expected Graduation: Summer 2023

#### International Institute of Information Technology

Hyderabad, India

Bachelor of Technology in Computer Science (Honors in Computer Vision)

Aug. 2015 - Jul. 2019

• CGPA: 9.4/10.0 (Top 5% of the batch). Awarded Dean's Merit List for Academic Excellence

#### TECHNICAL SKILLS

Programming: C | C++ | Python | Java | JavaScript | NodeJS | ReactJS | Kotlin

Misc: React | AWS | GraphQL | Kubernetes | Django | Git | Intellij | Android Studio | PyTorch | Keras | Tensorflow Courses: CV | NLP | ML | DSA | Graphics | OS | CN | DBMS | AI | Distributed Systems | Software Engineering Languages: English(Fluent) | Hindi(Native)

## PUBLICATIONS

## AbuseAnalyzer: Abuse Detection, Severity and Target Prediction for Gab Posts

2020

#### International Conference on Computational Linguistics

- Worked with Mohit Chandra, Manish Gupta, Manish Shrivastava, Ponnurangam Kumaraguru. Created a fine-grained abuse detection method along with an abuse analysis dataset comprising of 7601 gab posts.
- Proposed a system for abuse analysis, obtaining an accuracy of 80% for abuse presence, 82% for abuse target prediction, and 65% for abuse severity prediction.

### Idiomaticity Detection using Few-Shot Learning

2022

International Workshop on Semantic Evaluation: Co-located with NAACL

- Detected idioms using zero-shot and few-shot learning using Siamese Networks with BERT based pre-trained multilingual models
- Achieved F-1 score of 85% in the classification task.

#### EXPERIENCE

#### Doordash

May. 2022 – Aug. 2022

#### Software Engineer Intern

Seattle, USA

- Worked with **new verticals merchant experience** team to develop and launch the functionality of type-ahead suggestion and search for self serve inventory management for non-retail merchants.
- Worked on AWS, Terraform, Kotlin, Redis, React and GraphQL.

## Amazon.com

Jul. 2019 – Aug. 2021

#### Software Development Engineer

Hyderabad, India

- Led, designed, developed and launched "Call-Off-Stock" project for highly scaled, idempotent and concurrent inventory tracking systems and its accounting. Worked on AWS, CDK, Java Spring MVC and DynamoDB.
- Launched "Invoice-By-Amazon" project as a SME on accounting systems for European marketplace flash-sale.
- Catered to Business customers' experience by **developing and enriching widgets** for Amazon Business homepage and navigation across **all marketplaces along with AWS** migration.
- Mentored SDEs, presented projects organization-wide and won accolades for accounting and tracking projects.

#### Bio-Medical Engineering Lab

Aug. 2022 – Present

Researcher

Georgia Tech and Emory Healthcare, Atlanta, USA

• Working with Dr. Rishikesan Kamaleswaran on acute respiratory distress syndrome (ARDS) and cerebral edema detection.

#### Social and Language Technologies Lab

Oct. 2021 – Aug. 2022

Researcher

Georgia Tech, Atlanta, USA

• Worked with Dr. Divi Yang on conversation summarization.

• Employed self-supervision techniques to create structurally-aware and consistently robust summaries.

Institute for high performance computing and networking (ICAR-CNR) May. 2019 – Jul. 2019

Research Intern

Calabria, Italy

- Worked remotely with Dr. Giuseppe Manco on safety and security of deep neural networks.
- Carried out intensive research on ways of fooling deep neural networks and how to mitigate them.
- Developed a variational auto-encoders based semi-supervised learning classifier for Nazism detection.

#### Precog Research Lab

Jan. 2019 – Apr. 2019

 $Research\ Assistant$ 

Hyderabad, India

- Researched on Hate Speech Detection in code-mixed Data.
- Worked with Dr. Ponnurangam Kumaraguru on hindi-english code mixed tweets for detection and analysis.
- Harnessed BERT, sub-word level semantics with transfer learning. Demonstrated the results successfully.

#### Center for Visual Information Technology

May. 2017 – Jul. 2019

#### Honors Researcher on Augmented Reality

Hyderabad, India

- Researched with Dr. P.J. Narayanan (Director of the institute) on hand-held user perspective rendering.
- Optimized rendering using light-weighted deep neural networks on android mobiles, vuforia, unity3D and android.

# Amazon.com Software Development Internship

May. 2018 – Jul. 2018

Hyderabad, India

- Designed, developed and launched a new recommendations widget for Amazon Business Homepage.
- Implemented the recommendations module for users based on their shopping preferences.

#### PROJECTS

COS Inventory Authority and Ledger | Java, NodeJS, AWS, CDK, ECS, DynamoDB Aug. 2020 - Aug. 2021

- Designed a multi-threaded solution for tracking using DynamoDB, S3, locks and state design pattern.
- Implemented ledger service for sellers using AWS step functions, CDK, NodeJS and idempotent service calls.

Sign Language Gloss Translation | Python, Pytorch, NLP, Transfer Learning, NMT Aug. 2022 - Present

• Sign Language Gloss Translation to English using rule based machine translation techniques.

Visual Question Answering using CLIP | Python, Pytorch, CLIP, VQA

Jan. 2022 – Apr. 2022

• Zero-shot classification based model for Visual Question Answering using CLIP.

Situational Awareness for Covid-19 | Python, Django, Causality Model

Aug. 2021 – Dec. 2021

• Created a Covid-19 tracker and predictor dashboard using granger causality model and statistical ML.

Parallax Tolerant Image Stitching | Python, OpenCV, Computer Vision

Jan. 2018 – Apr. 2018

• Worked with Dr. Anoop Namboodiri on finding alignment terms corresponding to local stitching and then applying Content Preserving Warping for refining the results.

Model Based Document Classification and Clustering | Python, Numpy, Scipy

Aug. 2017 – Nov. 2017

• Worked with Prof. Vineet Gandhi to develop a generative model using GMMs to cluster the documents.

#### Leadership Positions

#### Georgia Tech and IIIT-H

Aug. 2017 – May 2022

 $Teaching\ Assistant$ 

Atlanta, Hyderabad

- Worked as a GTA with Prof. Alan Ritter for CS 4641 Machine Learning course, Prof. Shashank Varma for CS 3790 Introduction to Cognitive Science course. Working with Prof. Mahdi Roozbahani as a GTA for ISYE 8813 Natural Language Processing course .
- Worked as a TA with Prof. Avinash Sharma for Computer **Graphics**, Prof. Ravi Kiran for **Digital Image Processing**, Prof. Madhav Krishna for **Digital Logic and Processors**.

#### AlgoUniversity and Newton School

Feb. 2021 – Aug. 2021

Instructor and Mentor

Hyderabad, India

• Instructor for data structures, algorithms and web development with AlgoUniversity and NewtonSchool.

#### AWARDS AND ACHIEVEMENTS

- Trend Setter Award at Amazon for peculiar and innovative display of work organization-wide.
- Pat-on-the-back Award at Amazon for effective delivery of results.
- National Talent Search Examination (NTSE) scholar in 2013 conducted by NCERT.
- Stood 4th in International Commerce Olympiad nation wide at Bombay Stock Exchange.