Udit Arora

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EDUCATION

Courant Institute of Mathematical Sciences, New York University

Master of Science in Computer Science; GPA: 3.89/4.0

Relevant Coursework: Machine Learning, Deep Learning, NLP, Distributed Systems

Netaji Subhas Institute of Technology, University of Delhi

Bachelor of Engineering in Computer Engineering

Delhi, India

Jan 2020 - Dec 2021

New York, NY

Aug 2012 - May 2016

EXPERIENCE

Product Labs, IIIT Hyderabad

Research Engineer

Hyderabad, India Jul 2019 - Dec 2019

- $\circ\,$ Implemented a pipeline for object detection and tracking in thermal images.
- \circ Developed an end-to-end system for crowd-sourced speech data collection and transcription for 22 Indian languages.
- Architected a badminton player tracking tool used by Star Sports and a chatbot used by SBI (India's largest bank).

Laboratory for Computational Social Systems, IIIT Delhi

Delhi, India

Research Associate

Aug 2018 - Jul 2019

• Researched on user, content (tweet) and action (retweet/quote) level detection of blackmarket-driven collusion for gaining inorganic appraisals on Twitter using different embedding methods and machine learning techniques.

Microsoft
Software Engineer

Hyderabad, India
Jun 2016 - Jul 2018

- Excel: Developed innovative ways of sharing Excel content, which are being productionized as a part of Fluid framework. Enabled integration of Excel with a messaging app and filed a patent with the USPTO for the same.
- Kaizala: Worked on a time-driven release of Kaizala messaging app's UWP application. Solved critical problems for workflows like heterogeneous message views and custom cards to ensure good performance.
- Skype for Business: Developed the Cloud Call Analytics feature for Skype for Business Server 2019, building a secure pipeline to upload call telemetry data online among the most popular features of the 2019 release.
- Hackathon: Winner of the 2017 company-wide hackathon created a utility to scan and analyze receipts in Excel.

Projects

- Out-of-distribution Detection: Collaborating with Prof. He He (NYU) on research to develop machine learning algorithms for detection of out-of-distribution data and improve model robustness. (June 2020 present)
- Multimodal Text Summarization: Text summarization using information from different modalities of a video designed and implemented a hierarchical attention based architecture that achieved SOTA results. (Under review)
- Covid News Analyzer: A web-based tool for analysis of Covid-19 articles on different metrics using ML. (<u>link</u>)
- Fashion Product Classification: Classification of fashion product images using convolutional neural networks with multitask learning, utilizing product metadata to improve accuracy by 3.27%. (link)
- Automated Cricket Umpire: A tool to visualize ball trajectory and make cricket umpiring decisions from a single smartphone camera feed used OpenCV for the ball tracking mechanism and Python for visualization. (<u>link</u>)
- Guidance System for Visually Impaired: A Raspberry Pi based device to detect crosswalks/staircases using computer vision, and a companion android app to activate the device and provide haptic feedback to users. (<u>link</u>)
- Chain Reaction: An Android game with bots that use a modified minmax algo 10,000+ users. (news-link, app-link)

Publications

- Arora, U., Dutta, H., Joshi, B., Chetan, A., Chakraborty, T. (2020), Analyzing and detecting collusive users involved in blackmarket retweeting activities. ACM Transactions on Intelligent Systems and Technology (*Impact Factor: 3.971*)
- Arora, U., Paka, W., Chakraborty, T. (2019), Multitask learning for blackmarket tweet detection. In Proceedings of the 2019 IEEE/ACM International Conf. on Advances in Social Networks Analysis and Mining (Acceptance rate: 15%)
- Yadav, S., Chakraborty, P., Mittal, P., **Arora**, **U.** (2018), Children aged 6-24 months like to watch YouTube videos but could not learn anything from them. Acta Paediatrica, doi:10.1111/apa.14291 (Impact Factor: 2.265)

Programming Skills

• Languages: Python, C/C++, Javascript, C#, Java Other: PyTorch, Keras, scikit-learn, Git, MySQL