

# Akshat Choube

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## RESEARCH INTERESTS

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I am interested in using Machine Learning (ML) to build intelligent systems that understand human behavior.

## EDUCATION

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<b>University of Southern California, Los Angeles</b> Master of Science in Computer Science (Honors)	<b>GPA: 3.95/4.0</b>	<b>August 2019 – May 2021</b>
<b>Indian Institute of Technology (IIT), Palakkad</b> Bachelor of Technology in Computer Science and Engineering	<b>GPA: 8.89/10</b>	<b>August 2015 – April 2019</b>

## WORK EXPERIENCE

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<b>Software Development Engineer (ML)   Amazon Search</b> <i>Using ML and NLP to understand shopping intents in customer queries on the Amazon website</i> <ul style="list-style-type: none"><li>• Worked on different NLP methods to increase query parsing coverage for a Gazette-based Ontology Linker.</li><li>• Generated distribution parameters for price and shipping speed of products shown for search queries based on customer behavior.</li><li>• Worked on understanding media intent in queries using a multi-lingual multi-intent BERT-based model.</li><li>• Working on an experiment to enhance customers' autocomplete experience by showing related keywords for a typed prefix.</li></ul>	<b>July 2021 – present</b>
<b>Graduate Research Assistant   <a href="#">Interactive Human Perception Lab</a>, USC</b> <i>Worked on predicting mood using apple watch data</i> <ul style="list-style-type: none"><li>• Worked on mood prediction using heartbeat and exercise data from apple watch.</li><li>• Performed statistical tests and used deep learning models to understand the correlation between self-reported mood and Apple watch data.</li></ul>	<b>Jan 2021 – May 2021</b>
<b>Teaching Assistant   Viterbi School of Engineering, USC</b> <i>TA for Applied NLP (CSCI-544)</i> <ul style="list-style-type: none"><li>• Conducted office hours to help students with NLP theory, projects, and report writing.</li><li>• Corrected students' test papers and held sessions to brainstorm ideas for their projects.</li></ul>	<b>Jan 2021 – May 2021</b>
<b>SDE Intern   Amazon Search</b> <i>Spark-Based Data Processing Framework</i> <ul style="list-style-type: none"><li>• Designed and implemented a framework to convert multiple offline user behavior and clickstream datasets into a read-only database (RODB) which is deployed to the online search service.</li><li>• The framework provides custom data preprocessing options like filtering, transformation, aggregation, and merging.</li><li>• The RODB file generated allows fast access and reduces overall search latency.</li></ul>	<b>June 2020 – Aug 2020</b>
<b>Graduate Research Assistant   <a href="#">Social Media Analytics Lab</a>, Keck School, USC</b> <i>Using NLP for understanding public health behaviors</i> <ul style="list-style-type: none"><li>• Analyzed Twitter for conversations, marketing, and misinformation around tobacco products (like cigarettes, cigars, etc.) and cannabis products (like weed, hash, etc.).</li><li>• Analyzed the roles of social bots in spreading misinformation and promoting hazardous products.</li><li>• Conducted analyses on the predominant health effects of cannabis use on Twitter.</li></ul>	<b>Sept 2019 – Jan 2021</b>
<b>Summer Intern   Divum Labs</b> <i>Using Blockchain for e-commerce</i> <ul style="list-style-type: none"><li>• Modified Merkle Patricia trie in Ethereum framework to allow storing e-commerce receipts in the blockchain.</li><li>• Represented ecommerce data from blockchain as Knowledge Graph and applied machine learning algorithms on it.</li><li>• Compared Graph databases like Neo4j and Dgraph for performances on read, write, and query search operations.</li></ul>	<b>May 2018 – July 2018</b>
<b>Junior Research Fellow   Tata Institute of Fundamental Research</b> <i>Information exchange system involving bit packets</i> <ul style="list-style-type: none"><li>• Defined a "Quality of Service" metric considering transmission time and the fraction of a bit packet.</li></ul>	<b>May 2017 – Dec 2017</b>

- Proved optimal order for transmission of packets and devised a greedy algorithm that performs at most twice worse than the intractable optimal solution.
- Published and presented this work at National Conference on Communications (NCC 2018) ([link](#))

## PUBLICATIONS

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- [1] **Akshat Choube**, Mohammad Soleymani, “Punchline Detection using Context-Aware Hierarchical Multimodal Fusion”, International Conference on Multimodal Interaction (ICMI), 2020.
- [2] Rahul Vaze, **Akshat Choube**, Shreyas Chaudhari, Nitin Aggarwal, “Energy-Delay-Distortion Problem”, National Conference on Communications (NCC), 2018.
- [3] Jon-Patrick Allem, Allison Dormanesh, Anuja Majmundar, Jennifer Unger, Mathhew Kirkpatrick, **Akshat Choube**, Aneesh Aithal, Emilio Ferrara, Tess Cruz, “Topics of nicotine-related discussions on Twitter: quitting, withdrawal, and hypnotherapy”, Journal of Medical Internet Research (JMIR), 2021.

## PROJECTS

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### Persona and Emotion-Aware Dialogue System

- Created a new dataset by augmenting the PERSONA-CHAT dataset with discrete emotions for utterances using an automatic emotion classifier network (Deepmoji).
- Finetuned GPT-2 on the new dataset to generate a response given the agent's persona, dialogue history, and desired emotion.
- Analyzed the interplay between the agent's emotion and persona in different dialogue scenarios by varying intensity and label of emotions.

### Multimodal Punchline Detection

- Proposed a context-aware hierarchical network for multimodal punchline detection in TED talks.
- Demonstrated the ability of hierarchical fusion to learn multimodal interactions for humor using an ablation study.
- Achieved state-of-the-art accuracy on UR-FUNNY Dataset and published the work at ICMI 2020 ([link](#)).

### Analyzing Happy Moments

- Designed and implemented a Sentiment Analysis study to understand sources of happiness among people of different cultures, sex, and age based on HappyDB dataset containing 14K happy moments.
- Generated word clouds to visualize the data and classified happy moments into 7 categories using LSTM achieving 81% accuracy.
- Developed a valence scoring algorithm for sentences considering contextual valence shifter words (like not, barely, etc.)

### Multiview Face Synthesis using Generative Adversarial Network (GAN)

- Studied, implemented, and compared existing Multiview face generation models like CR-GAN, DR-GAN, TP-GAN, and GANnotation.
- Implemented a distributed version of CR-GAN using PyTorch to train in a multiple CPU/GPU environment.

### Intelligent Document Summarizer

- Created a Python application that summarizes a large text document into a few sentences that best describes it.
- Devised an algorithm that clusters sentences based on their tf-idf vectors and then includes the sentence with the maximum average cosine similarity score within the cluster in summary.

### Expert Paper Recommendation System

- Designed a recommendation system that automatically assigns papers to experts for conference reviews.
- Developed an algorithm that learns an expert's domain of work from their previous papers and recommends papers in the same domain.

## TECHNICAL SKILLS

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- **Programming Languages:** Python, C, C++, Scala, Haskell, Java, HTML, CSS
- **Database:** MySQL, MongoDB, Dgraph, Neo4j
- **Frameworks/Tools:** PyTorch, NLTK, Spark, Keras, TensorFlow, Visual Studio, LaTeX, Git, Matlab, ArcGIS

## EXTRA-CURRICULAR ACTIVITIES

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- Managed corporate relations for Dept. of Computer Science, IIT Palakkad and secured 100% recruitments.
- Conducted practical sessions on Machine Learning for 70+ teachers as part of the Additional Skill Acquisition Programme.
- Taught 50+ underprivileged students as part of National Service Scheme (NSS) and motivated them to pursue science.