# CHANDAN REDDY AKITI MS in Computer Science & Engineering

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# **F**DUCATION

### MS in Computer Science & Engineering - Pennsylvania State University

Aug 2019 - May 2021 (expected)

GPA: 3.74/4.0; Courses: Deep Learning, NLP, Computer Vision II, Large-Scale ML, Distributed Systems, Algorithm Analysis

B.Tech in Computer Science & Engineering - Indian Institute of Technology (IIT), Madras

Jul 2011 - May 2015



## Experience

### Pennsylvania State University, PA

Graduate Research Assistant

Frame Semantics based Information Extraction | Advisors : Anna Squicciarini, Sarah Rajtmajer

Jan 2020 - Present

- > Working on Information Extraction, studying information disclosure discourse in twitter user communities during pandemic.
- > Conducted research on deep learning techniques for effective information extraction in large text.
- > Extensively researched Semantic Role Labeling and Relation Classification tasks. [M.S. Thesis]
- > Published research in EMNLP (findings) and AAAI (workshop) conferences.
- > Provided comprehensive research assistance and support when designing and executing experiments.

### Samsung R&D Institute Delhi, India

SOFTWARE DEVELOPMENT ENGINEER

### Lead Engineer | Healthcare AI (Research) | Vision Intelligence Team

Apr 2018 - Jul 2019

- > Developed remote health monitoring algorithms for Samsung Robot using Computer Vision, Signal Processing.
- > Visual PPG: Developed a novel algorithm for heart signal estimation using temporal tracking of skin-clusters in face video.
- > Implemented classification models for arrhythmia detection using Visual PPG data collected from 250 subjects.

### Software Engineer | Fashion Recognition | Vision Intelligence Team

Jun 2017 - Mar 2018

- > Developed a live fashion recommendation system for E-commerce application in Samsung Smart TV.
- > Trained Faster R-CNN with contrastive loss for recognizing clothing of 11 classes with a 45% recall @ top-5 retrieval.
- > Implemented a "Street Image to In-Shop" clothing retrieval deep learning framework.
- > Integrated the clothing retrieval framework to Samsung TV Content Recognition system deployed on AWS.

## ACADEMIC PROJECTS

## Few-Shot Learning for Named-Entity Recognition (NER) NetaLearningForNER

Sep 2020 - Dec 2020

Trained an NER classifier on OntoNotes 5.0 dataset using Prototypical Network in Few-Shot learning setting. Reported the effects of distance metric (euclidean vs hyperbolic), layer-wise performance for BERT and domain transfer ability on WNUT and I2B2'14 data.

### Object Tracking with Capsule Networks | RAT-Tracker

Jan 2020 - Apr 2020

Studied the effect of capsule networks on object tracking of different motion classes using the GOT-10K dataset. Modified SiamFC object tracker with additional layers of capsule networks. Observed improvements in Illumination Variation, Background Clutters, Low Resolution and Motion Blur classes.

## Robust Semantic Role Labeling Robust-SRL

Jan 2020 - Apr 2020

Trained a distributionally robust model for Semantic Role Labeling task in Natural Language Processing. Obtained better performance on low-represented domains without impacting the overall performance.

### Visual Storytelling Robust-SRL

Sep 2019 - Dec 2019

Trained an encoder-decoder model for generating story for a sequence of images using the Visual Storytelling (VIST) dataset. Presented a hybrid network to visualize cross-image attention.



### 🖥 Skills

**Programming** Python, C++, JavaScript, Go, Bash PyTorch, TensorFlow, Keras, Scikit-learn Machine Learning

> Node.js, Redis, Apache Thrift, Google V8, Kafka, Zookeeper, Cassandra, MongoDB, SQL **Systems**

**AWS** Elastic Beanstalk, CloudFormation, S3, Auto Scaling, Elasticsearch



# **PUBLICATIONS**

- 1. Chandan Akiti, Anna Squicciarini, and Sarah Rajtmajer. A semantics-based approach to disclosure classification in user-generated online content. In Findings of the Association for Computational Linguistics: EMNLP 2020, Online, November 2020. ACL
- 2. Chandan Akiti, Sarah Rajtmajer, and Anna Squicciarini. Contextual Representation of Self-Disclosure and Supportiveness in Short Text. In Proceedings of the AAAI-20 Workshop on Affective Content Analysis, New York, USA, 2020. AAAI