SAI TEJA KAVURU

saitejakavuru.github.io || saitejacit@gmail.com || linkedin.com/in/saitejakavuru || github.com/saitejakavuru

EDUCATION:

Chennai Institute of Technology (CIT), Chennai, India.

August 2017 - present

B.E. in Computer Science and Engineering, CGPA 8.2/10

EXPERIENCE:

Undergraduate Research Assistant, CIT, Chennai, India.

June 2019 - Present

 Advised by Dr.B.Sundarambal, I have investigated to reduce the false positives in the detection of breast cancer using Biomedical imaging and Computer Vision.

Undergraduate research Assistant, CIT, Chennai, India.

Jan 2018 - March 2019

 Advised by Dr.T.P.Anithaashri, I have proposed a method Game theory heuristics to compute the Nash equilibrium on detecting intrusions in a cloud network.

Internship project, WABCO India, Chennai, India.

Feb 2020 – Feb 2020

Devised a pipeline to automate the existing PLC system in their manufacturing and assembling plant. My individual
contribution consisted of designing the pipeline between the PLC and the main server which includes the database and its
programming.

PROJECTS:

Detection and classification of Breast Cancer.

Oct 2019 - Dec 2019

Advised by Prof.B.Sundarambal developed a model that could reduce the false positives while
detecting and classifying the type of breast cancer.

Document and Word clustering using Word2vec model. Jan 2020 – Feb 2020

This project was done as part of internship project in spotle.ai where I used a Word2vec model with CBOW
architecture.

RESEARCH INTERESTS:

Machine Learning, Deep Learning, Computer Vision, Natural Language Processing.

RELEVANT COURSES:

- Machine Learning
- Deep Learning
- Computer vision
- Natural Language Processing
- Linear Algebra
- Optimisation

TECHNICAL SKILLS:

Languages: Python, Java, C.

Softwares: Git, Pytorch.