

Kuldeep Gautam

 kgautam01.github.io |  cs20mtech01004@iith.ac.in
 kuldeep.gautam075@gmail.com |  github.com/kgautam01 |  linkedin.com/kgautam01

EDUCATION

IIT HYDERABAD

M.TECH (RESEARCH) IN CSE

Jan '20 - Present | Kandi, TS

GPA: 9.2 / 10.0

AKGEC

B.TECH IN CSE

June '19 | Ghaziabad, UP

GPA: 7.9 / 10.0

COURSEWORK

GRADUATE

Advanced DSA

Foundations of Machine Learning

Deep Learning for Vision

Compiler Optimizations

Advanced Compiler Optimization

Compiler Engineering

UNDERGRADUATE

Data Structures and Algorithms

Operating Systems

Database Management Systems

Compilers

ONLINE

DL Specialization, **deeplearning.ai**

Machine Learning A-Z, **Udemy**

DSA using Python, **IITM-NPTEL**

SKILLS

PROGRAMMING

Python • C • C++

HTML/CSS • \LaTeX • Markdown

Portable Bash Script • Shell

TECH STACK

Machine Learning • Deep Learning

Computer Vision • NLP

LIBRARIES

Pytorch • Tensorflow • Keras

Scikit-learn • NLTK • OpenCV

Numpy • Pandas

EXPERIENCE

IIT HYDERABAD | RESEARCH ASST / TEACHING ASST

Aug '20 - Present | Kandi, TS

Advisor: Dr. Ramakrishna Upadrasta

TA for Compilers-2, and Compiler Optimizations.

SAMSUNG RESEARCH INSTITUTE | SOFTWARE ENGINEER

July '19 - Dec '19 | Noida, UP

Part of Project Leading group, handling project management, code quality & compatibility of development, OS-upgrades, and maintenance release projects.

STRATEGIC IP INFORMATION (SIPI IP) | DATA SCIENCE INTERN

June '18 - July '18 | Noida, UP

- Implemented a computer vision model for image similarity.
- Implemented a python module for translating large data in foreign languages to English for better text processing & creating word clouds.
- Created a chrome extension for a marketplace for scraping the data.

RESEARCH

CODE VULNERABILITY DETECTION | Nov '21 - Present

Working with **S. VenkataKeerthy** under **Dr. Ramakrishna Upadrasta** to generate architecture agnostic distributed representation of binaries and using it to detect vulnerability in the binaries. | Python, Shell Scripting

CODE SUMMARIZATION & RETRIEVAL ENGINE | Feb '21 - Present

Working with **S. VenkataKeerthy** under **Dr. Ramakrishna Upadrasta** to develop a language agnostic code summarization and retrieval engine for generating code summaries, performing code search and code reconstruction, providing language agnostic embeddings for all tasks in future. | Python, Pytorch

COFO | Nov '20 - Feb '21

Worked with **S. VenkataKeerthy** under **Dr. Ramakrishna Upadrasta** to create a dataset named COFO using a python-selenium-bs4 based codeforces scraper consisting of 809 unique problems, 369K source codes in C, C++ (v11, v14, v17), Python3, and Java (v8, v11) suitable for code classification and code tagging task. Submitted this work to **MSR-Data-Showcase '21**. | Python, Shell Scripting, Selenium, BeautifulSoup

ACADEMIC PROJECTS

ML/DL PROJECTS | Python, Scikit-Learn, Pytorch, Tensorflow

SCRATCH-ML: Logistic Regression • Decision Trees • Random Forests • Feed Forward Neural Networks • DBSCAN

BASIC: DNN based Face Detection • Automated Essay Scorer • Image Generation using DCGANs • Image Captioning

KAGGLE: The Titanic competition • The Housing competition • Taxi Fare competition • Driver Fault competition

METHOD NAME PRE-PROCESSOR | Python, NLTK

Implemented a text preprocessor using trie data structure to preprocesses short method names to meaningful method names as given in English dictionary alongwith a custom dictionary containing CS related words/acronyms.