Sammed Shantinath Kagi

Computer Science and Engineering B.Tech IIT Gandhinagar https://sammed98.github.io/ Email: sammed98@gmail.com LinkedIn: Sammed Kagi Mobile: +91-9618107233 GitHub: sammed98

EDUCATION

Indian Institute of Technology, Gandhinagar

Bachelor of Technology in Computer Science and Engineering; CPI: 7.59

Gandhinagar, India

July. 2016 - July 2020

Narayana Junior College

Class XII; Percentage: 97.7%

Hyderabad, India

July. 2014 - May. 2016

St. Anthony's High School

Class X; GPA: 9.8

Hyderabad, India July. 2004 – May. 2014

Publications

• SEAL: Scientific Keyphrase Extraction and Classification

Ayush Garg*, Sammed Shantinath Kagi*, Mayank Singh Accepted at ACM/IEEE Joint Conference on Digital Libraries (JCDL) 2020

• [Re] Hamiltonian Neural Networks

Ayush Garg*, Sammed Shantinath Kagi*
Accepted at NeurIPS Reproducibility Challenge 2019, ReScience C Journal

CERTIFICATES

• Deep Learning Specialization - deeplearning.ai

EXPERIENCE

Wadhwani AI

Mumbai, India

October 2020 - Present

- Associate Software Product Engineer
 - Worked on the Pest Management Dashboard a dashboard to maintain and analyze the spread of pests in cotton farms in various states.
 - Working on a internal tool to build workflows for AWS resource management and a dashboard to maintain the resources
 - o Technologies Used:: Django-Rest-Framework, SQLite, React JS, Redux, Material-UI

Internships

Multi Commodity Exchange of India

Mumbai, India

Python and SQL Developer

May 2019 - July 2019

- Automated Birthday Email: Scheduled VBA (Client side) and SQL Procedure (Server side) scripts to automate the Birthday Email sending job with inline HTML, CSS , VML template. Deployed on the organization's production server.
- **Bhavcopy**: Web scraping Python scripts for Historic and Real-time data scraping and ingestion into big data cluster.
- **iCOMDEX Computation**: Python scripts to automate iCOMDEX index value computation based on an algorithm methodology document

Projects

• Full Stack application - CourseGenie

- An academic course cataloging website with features for professors to propose new courses, accepting/rejecting/requesting edit for the submitted proposals by the administrator and viewing of the approved courses by the student community are some of its features.
- This system is currently deployed on our institution server and is under testing stage.
- o Technologies Used:: Django, SQLite, HTML, CSS, Bootstrap

NLP - Key-phrase Extraction and Classification from Scientific Documents

Report

Mentor: Prof. Mayank Singh

Aug2019 - Nov 2019

- A system to extract key-phrases from scientific journals and research papers and classify them into categories like Process, Task, Material etc.
- o Our system surpassed the state of the art scores in both the tasks, extracting and classification of key-phrases.
- o Technologies Used:: PyTorch, Keras, sklearn modules.

Hamiltonian Neural Networks

Accepted ReScience C Journal — NeurIPS 2019 Reproducibility Challenge

Oct 2019 - Dec 2019

- This paper proves that the generic Neural Networks do not conserve energy as stated by the basic laws of physics and they need to be modified using the concepts of Hamiltonian mechanics resulting in Hamiltonian Neural Networks
- Reproduced all the results mentioned in the original paper in Tensorflow and added a few more experiments, not present in the original paper, to prove the above statement
- o Links: Paper, GitHub Code, ReScience C GitHub, Original Paper

Deep Learning - Unsupervised Cross Domain Image Generation

Poster — Report

Mentor: Prof. Nipun Batra

Jan 2019 - Apr 2019

- A domain transfer network to generate images in the domain of MNIST from SVHN and in the domain of Bitmoji from MS Celeb Data.
- A modified Generative Adversarial Network with custom loss function is implemented to achieve domain transfer in an unsupervised manner.
- o Technologies Used:: PyTorch

TECHNICAL AND PERSONAL SKILLS

- Programming Languages: Python [Proficient], C, C++[Intermediate]
- Web Technologies: React JS, Redux, HTML, CSS, MySQL, Django, MongoDB, JavaScript, AWS Services
- Other: Languages known: English, Hindi, Kannada, Telugu

Positions of Responsibility:

- Chief Election Commissioner: Student Election Commission IIT Gandhinagar
 - Led a team of 6 students and conducted the Student Council Elections of IIT Gandhinagar 2019-20 with a record voter turnout.
- Ignite 4.0 Core Committee member: Inter-College Technical Fest of IIT Gandhinagar
 - \circ Lead a team of 80 students to organize the event.
 - o Got an exposure of handling logistics, management of different departments, scheduling and marketing of events.
- Senator: For B. Tech batch of 2016 for the Academic Year 2016-2017
 - Represented my batch, in various aspects, in the Student Senate of IIT Gandhinagar

Relevant Courses

• Data Structures and Algorithms I and II, Natural Language Processing, Databases, Machine Learning

Extra-Curricular Activities

- Performed multiple stage plays and represented IIT Gandhinagar in Inter IIT Cultural Meet Street and Stage play held in December 2017.
- Event Organizer of Innovent at Amalthea'17- a platform to present creative solutions to problems based on a given theme.