Amit Kumar

https://amitkumar0902.github.io/ Mobile: +918989691459

EDUCATION

Indian Institute of Space Science and Technology

Master of Technology in Machine Learning and Computing

Department of Mathematics

CGPA: 7.68/10

Jabalpur Engineering College

• Bachelor of Engineering in Information Technology

CGPA: 7.44/10

Jabalpur, Madhya Pradesh

Thiruvananthapuram, Kerala

Aug. 2016 – July, 2020

Aug. 2020 - July, 2022

Email: ak6.amitkumar@gmail.com

TECHNICAL SKILLS

• Languages: C++, C, SQL, Python, LaTeX

• Technologies: SQLite, Git, Dagshub

EXPERIENCE

Circlebase Bengaluru, Karnataka NLP Intern Nov 2021 - Present

o Designed and developed various OCR to extract textual information from medical forms.

• Working on named entity recognizer and relationship extractor for Adverse Drug Event.

Omdena(Internet & Jurisdiction Policy Network)

Remote

Lead Machine Learning Engineer

Sept 2021 - Nov 2021

- Knowledge graph generated using triplet extractor from wikipedia article.
- Datasphere was designed and developed using NLP tools such as Spacy, Stanford coreNLP and NLTK.
- Use to understand and visualize a large corpus of texts for policy makers.

Intec Infonet Pvt. Ltd.

New Delhi, India

Software Engineer Intern

June 2018 - July 2018

- Developed an automatic timetable system that has succeeded in solving the university timetable problem. We also showed how to embed a timetable system as a desktop application.
- Learnt good security development standards and practices.

### PROJECTS

#### • Intelligent Question Generation

- o Generated Fill Up, Multiple choice questions, Wh and Factoid questions from articles.
- o Designed multitude of POS tagger, and deep learning based fill up which can be comprehended from text corpus.
- o Utilized NLP stanford parser, Rake NLTK, Spacy POS tagger, and word2vec word embedding to generate different question formats.

### • Abnormal Event Detection in Video

- This model provides a way for machines to learn to distinguish between normal everyday events and unusual activities.
- o Our architecture consists of two main components, one to capture spatial features and the other to understand the temporal evolution of spatial features on UCSD Dataset.

# • Strength-Weakness of Product

- o Devised the rating of the features of the e-commerce product from customer rating and summarise it in good and bad features about the product.
- Developed a model which uses various NLP techniques to identify the rating of the feature.

# ACHIEVEMENTS

- Qualified for the ACM ICPC 2018 Kolkata-Kanpur site contest held at UIET, CSJM University, Kanpur.
- Codechef Rating 1883 (amit\_9)
- "So you think you can code" Organised a coding competition on Hackerearth.
- Gold medal in chess Avahan 2018 (Intra college competition).