Rounak Vyas

Website: https://rounakvyas.me

GitHub: itsron717 **LinkedIn**: itsron143

Education

June 2016 - **Bachelor of Technology (B.Tech)**, Information Technology, SRM Institute of Science and Technology, July 2020 Chennai, India.

Undergraduate Thesis: Classification and Localisation of acne lesions using Object Detection Algorithms. CGPA: 9.29/10.00

Experience

Jan. 2020 - Research Intern, Harvard Medical School, Cambridge, Massachusetts.

July. 2020 • Worked under Dr Shiladitya Sengupta at Center of Engineered Therapeutics, on Object Detection Algorithms such as Faster-RCNN and RetinaNet for localisation and classification of acne lesions.

Dec. 2018 - Software Technology Intern, Thomson Reuters, Hyderabad, India.

Jan. 2019 • Worked in a team of 3 interns to implement a Proof of Concept to integrate ELK (Elasticsearch, Logstash, Kibana) Stack to an existing chatbot for real-time log aggregation, analysis and querying.

Designed and implemented software to improve indexing time of documents by 85% with the help of concurrency.

June. 2018 - Software Development Intern, OpenGenus Foundation, Remote.

July. 2018 • Added tags feature with a real-time search filter to code search engine, cosmos-search. Developed a news section which uses the News API to fetch the top headlines from various sources.

• Created a mechanism for users to upload their markdown files which are automatically rendered on the website and also show those files during the general search.

Programming Skills

Languages: Python, C/C++, Java **Frameworks**: Django, Flask, Keras, OpenCV

Databases: Elasticsearch, Oracle Work Flow: Git, GitHub, Travis Cl

Projects

- calibCV: An automatic XY calibration system for Aether 3D-Bioprinter using Computer Vision. A web app to calculate XY offsets of multiple extruders of a 3D Bio-Printer. The project was under the supervision of Dr. Vivian Lee, Harvard Medical School.
- markov-gen: A Markov Chain Text Generator used to randomly generate (somewhat) realistic sentences, using words
 from a source text. Words are joined together in sequence, with each new word being selected based on how often it
 follows the previous word in the source document.
- o es-indexer: A PyPi package to populate json data into elasticsearch efficiently using multi-threading.

Awards and Extracurriculars

Aug. 2019 Speaker, PyCon New Zealand (Kiwi PyCon X), Scholarship: 500 NZD (≈ Rs. 23000).

Mar. 2019 3rd Place, Ctrl-Alt-Code IoT Hackathon. Team Captain: Team Park.ai.

Jan. 2019 Finalist, Microsoft MSHack Hackathon. Team Captain: Team Dr. Phil.

Jun. 2018 Academic Scholarship of Rs. 21500, Department Rank Holder List, 2017-2018.

Aug. 2017 Student Researcher, Artificial Intelligence, Next Tech Lab, Chennai, India.

Jan. 2012 Table Tennis: Top 8 of 100+ teams in School Games Federation of India Nationals.