

Vicky Suman

Permanent address : 11855, F/F Sat Nagar, Karol Bagh,
New Delhi, India 110005
☎ (+91) 9711404468
✉ jatolia.vicky8@gmail.com

Professional Experience

May 2018 – **Senior Modeling Analyst, Cyber Team, RISK MANAGEMENT SOLUTION, Noida.**

Present In RMS my concern project was to build a process to automate **Cyber Incident Database**.

- Currently working on **Cloud Exposure Database**, which contain Revenue Generation, Market Share, Cloud Adoption Rate and Data Center Share.
- Build **Cloud Outage Incident Database** for top four CSP, map the incident, product, services, data center ,region into one schema and generate **analytical report**.
- **Cluster DDoS Attacks** into similar groups, where the attacks have similar characteristics.
- Leveraged the APIs framework to use **IBM-Watson Language Translation Service** incorporate in CID automate process.
- Developed the APIs that offer text analysis through **Natural Language Processing** which help to understand cyber attack related text, entities and keywords.
- Developed the cross-sentence relation extraction model which detects relations among n-entities across sentence by using **Universal Dependency Tree** and **Graph-State LSTM Model**.
- Developed the sentence classifier using **SpaCy Vectors Model** and **Support Vector Machine** to understand the natural language is relevant to cyber attack information or not.
- Developed the cyber related entities extractor model by using **Conditional Random Field** and **Named Entity Recognition Model** of **SpaCy**, entities like an organization which impacted, the type of attack, magnitude loss of the attack, money related information, date, etc.
- Developed a architecture for **extracting and curating articles text**, in different language's from the different open source's like media blog, RSS feeds, etc.

June 2017 – **Data Scientist Trainee, PHENOM PEOPLE, Hyderabad.**

April 2018 In Phenom, my concern project were chat-bot and job search engine.

- Developed a classifier using **Sentence Vectors** and **Support Vector Machine** to understand natural language for a job search engine.
- Leveraged NLU in AI-chatbot using DialogFlow for job search queries, FAQ's related to companies and chit-chat conversation.
- Assisted in development of recommendation engine to come up with most relevant job profile for a particular user based on the user's browsing history and AI-chatbot based user interaction.
- Desgining an AI-chatbot personalised for each user to provide with a platform to find careers.
- Developed architecture for an AI-chatbot to store unique user information based on the browser history
- Developed architecture to store entire user conversation based on session-ID and unique user-ID for understanding user experience (UX).

Education Qualification

Qualification	College/ University	Year
M.Sc. Applied Statistics and Informatics	Indian Institute of Technology Bombay	2017
B.Sc.(Hons) Statistics	P.G. D.A.V. College,University Of Delhi	2015

Academic Project

- M.Sc. **Analysis of Optimization in Finance**, GUIDE PROF. ASHISH DAS.
Project – **Objective:** To have some basic ideas in finance involving statistical concepts and to analyze data on shares of different stocks to get an understanding of option and portfolio optimization.
April 2017
- Course **Statistical Analysis of Relation of Accidents in India with Education Qualification of Drivers Involved**, GUIDE PROF. S. MUKHOPADHYAY.
Project – **Objective:** Fitted a 2-way ANOVA model to test whether there's a significant difference in the number of accidents between the 6 groups of states and 3 categories of educational qualification of the drivers and any significant interaction between the two.
April 2016

Position Of Responsibility

- August 2016 **Head of the Logistic Team of 36th Mathematics Olympiad.**
– January 2017 **Organized by Mathematics Association, IIT Bombay.**
- Lead a team of 30 members and gave logistic support to 7 other teams in managing **1300 plus** students and their parents during the event.
 - Was a member of the Logistic Team and also worked for the Registration Team of **35th Mathematics Olympiad** organized by **Mathematics Association, IIT Bombay.**

Technical Skills

- Programming languages PYTHON, JAVA,SQL, R-PROGRAMMING, C, C++
- Statistical software R-STUDIO, SPSS, MONGO DB (Basic proficiency)

Professional Activites

- 2019 Best Excellent Team award

Extracurricular Activites

- 2016 Represented the Mathematics Department in the PG Sport in Basket Ball, Cricket and Kho-Kho.
- 2015 Won Second prize in Dramatics in PG Cultural Festival in IIT Bombay.
- 2013 Second Position in Inter College Basketball Tournament was member of the team.