# Rajanikant Tenguria

#### SENIOR DATA ANALYST · SECURITY ANALYST

C-101, Govind Vihar Co-op Housing Society, Shani Mandir Road, Badlapur West, Mumbai, India - 421503

□ (+91) 79776 22418 | 🗷 rajanikanttenguria@gmail.com | 🔏 algorrt.github.io | 🛅 algorrt

"Persistence is all you need."

# Work Experience\_

Capgemini Pune & Mumbai

SENIOR DATA ANALYST Feb 2018 - Present

- Conceived, developed & lead to create an internal automated tool which is estimated to save over 200+ hours for entire Business Unit weekly.
- While working as a Junior Solution Architect, helped design solutions for various environments. Received 'Pat on the Back' Award for excellent delivery of this service from Senior Manager.
- Developed scripts for quality control and summary reports of data. In addition, I created scripts to scrape data from **14 sites** to extract updated entities & accumulate them into a single sheet, increasing efficiency by **47%**.
- Received praise from the **Program Manager**. I reported for an entire month without leaves and helped complete a strict deadline project with utmost accuracy. I helped in creating Business dashboards for our bank clients. In this process, I scraped through 1500 page document to extract relevant information. Leveraged AWS services such as S3, EC2, AWS Inspector & EMR while working on various POC's & created Monthly report from the AWS document.
- I worked on finding critical & high threats and notify & advise the security team to take relevant action. I create **Weekly, Bi-Monthly & Monthly** reports based on our current status and future action plan.
- I have heavily worked on **Splunk** generating insights, creating various business security alerts and streamlining data pipeline so as to match our daily needs. Additionally, I have developed **VBA scripts** to extract report and generate insights from monthly Nessus scan. I have created Remediation tracker to get a better overview of patching status.
- Threat Intelligence Service: I have helped in setting up & integrating MISP to get data integration and faster sharing of IOC's & relevant data. Additionally, I helped create various business use-cases leveraging Recorded Future services.
- Taught and implemented various programs on Arduino boards to underprivileged school students in Capgemini's adopted schools.

#### **Bhabha Atomic Research Centre**

Mumbai

SUMMER RESEARCH INTERN

Jun 2016 - Jul 2016

- Signed an NDA. However, most of my work here revolved around creating low resistance high accuracy circuit that functions as one of the alarm mechanism in case of emergencies with the **Dhruva** Research Reactor team.
- Visited **CIRUS** to understand the legacy and working of older reactors. This showed the advancements in reactor technology over the time.

# **Projects**

#### **Data Science / Machine Learning**

Solo

- Help Navigate Robots: Top 2 % in competitors. Data contains a robot traversing on 9 different surfaces. I joined similar entries to get better insights about the surfaces. Later used Random Forest & LGBM to correctly predict one of the nine floor types.
- Elo Merchant Category Recommendation: Top 8 % in competitors. Based on historical financial transactions as well as various present we have predict a consumer's Loyalty. I used an ensemble of 3 different models based on Xgboost & LGBM.
- PUBG Finish Placement Prediction: Top 10 % in competitors. PUBG is an extremely famous and trending game. Based on various in game parameters our task was to predict the final position of player(out of 100). Developed a **Tensorflow** model to efficiently tackle the problem.
- Toxic Comment Classification Challenge: Based on 160k+ comments, we had to classify comments in 8 categories present. Learned extensively from other grandmasters as this was my first text-based competition. Implemented an LSTM model with a competition score of 0.985+.
- Freesound Audio Tagging 2019: We had to classify audio data into 80 categories. Learned new ways to classify audio data. Implemented a CNN based classifier to get a competition score of 0.67. Got ideas to implement an voice cloning software.
- Object Recognition: Achieved 368x improvement while working with GPU compared to CPU's. Still in progress.
- Partial Amazon GO Clone: Gathered own data by clicking shelf images from supermarket. Developed a program to replicate the shelf part of Amazon GO and create bounding boxes where products were missing on the shelf.
- #Article370 #CAB #NRC: Indian government has passed some strong decisions during the past year resulting in huge twitter traffic. Using Twitter API, I gathered tweets & subsequently scraped the hashtags present in scraped tweets cumulating over 400k tweets. Analyzed tweets and segregated them. Did sentiment analysis & extracted relevant fields related tweet's user and their connections for visualizations.
- · Data Mining / Cleaning / Scraping

Scraped YouTube & Slack channel of CareerCon 2019: Automated a python script to capture images from YouTube live stream at regular intervals. Images were preprocessed to extract comments along with time, likes, dislikes & the commenter's name. On Slack, participants' introduction data amounted to over 200k words. This data contained valuable information such as University Name, Location, Current Educational Status & Major Stream, Job Status, LinkedIn Profile & Experience level. All the data is then parsed, cleaned & compiled in a dataset.

**IMDB Revenue Prediction:** General scrapers only tend to extract at max **25** features about a movie. The movie page have many links which correspond to additional features. I have leveraged this information and extracted around **90 compared to 25** features. The data was used in Kaggle competition to predict revenue for movies.

**Kaggle Scraper:** In process to scrape entire Kaggle website consisting of approx **2000** sub - webpages and creating a metadata for entire Data Science community to use. Here I am used **Selenium, BeautifulSoup & Scrapy**.

**Goodreads Books Collection:** Being an avid reader, it helps to have an list of books by genres and ratings. None of the online datasets had an exhaustive list of books along with the desired features. Consolidated the largest list on Goodreads with over **50k books & 20+ features**.

#### **Computer Vision / Robotics**

Solo

- Electric Meter OCR: A camera is setup in front of all the Electricity meters. The image is then split in various sections according to respective owners. Image was pre-processed to make images clearer for the machine to read. Once contrast levels are optimum, pytesseract module is used to extract text from images. Later developed own digit recognition system and achieved 99% accuracy.
- Smart Tic-Tac-Toe Robot: OpenCV was used to identify the current position on board and was used to calculate the next move. Designed and implemented a Robotic Arm which could identify, grab and place the surrounding object with utmost accuracy and care. This arm would then place the piece at the most appropriate position.

#### **Object Detection Using CNN**

*Machine Learning & Robotics* 

Sep 16 - Mar 17

TEAM LEADER

- · Created a real-time system which detected various objects in a given live video feed with the help of YOLO Framework with varying levels of object confidence. Live video feed was wirelessly transferred to our computing machine from a camera set on a Quadcopter via Raspberry Pi 2.
- Innovative Project Award in Annual College Project Exhibition.
- 1 of the 3 teams to receive entire project funding (out of 168 teams).

**Cargo Alignment Robot** Robotics

TEAM LEADER Sept 14 - Mar 15

- Most Innovative Idea of e-Yantra 2014-15, Highest Preliminary Round Points. Robot traversing time reduced by 40%.
- Project involved designing a solution to arrange packages in time, space & rule-constrained manner.
- · We created a real time robotic system with the help of Sharp sensors, Servo motors, Short range IR sensors, Position Encoded DC Motors, White-Line sensors along with 8051 and Atmega 2560 to implement a scenario similar to Cargo-Alignment in warehouses.
- · Found an efficient & fast way to detect, traverse and if need arises arrange the packages in the correct manner.

C For U Android

Co - Founder Mar 14 - Sept 14

- Built an Android app compiling over 500+ C programs. Received great response from students and learners worldwide.
- Installed over by 60000+ users with an average rating of 4.4 from 326 reviews.

# Achievements

2020	Xtra Mile Award, Capgemini	India
2019	<b>29<sup>th</sup>/1449 - Top 2%</b> , CareerCon 2019, Kaggle	International
2019	Top 10%, Kaggle - 3 out of 4 competitions	International
2019	Pat on the Back Award, Capgemini	India
2018	98+ Percentile, GATE (M Tech Qualifier)	India
2016	<b>294<sup>th</sup>/165000+</b> , TCS Codevita	India
2016	Top 3 / 192, Shortlisted for IIT B RESEARCH INTERNSHIP AWARDS	IIT Bombay
2015	<b>4<sup>th</sup>/3107</b> , e-Yantra Robotics Competition	IIT Bombay
2015	<b>68<sup>th</sup>/2477</b> , IEEE Xtreme 9.0 - 24hr Coding Contest	International
2014	Dale Carnegie, Winning People With Professionalism	Mumbai
2013	Finalist, National Mathematics & Science Olympiads	India
2011	<b>3<sup>rd</sup>/200</b> , INDIPEX-2011, Awarded by Indian President Pratibha Devi Singh Patil	New Delhi

# **Education**

## Vidyalankar Institute Of Technology

B.E. IN ELECTRONICS & TELECOMMUNICATION ENGINEERING

June 2013 - May 2017

#### Birla College of Arts, Science and Commerce

HIGHER SECONDARY

June 2011 - May 2013

## **Guru Nanak English High School**

SECONDARY

96.36 % May 2011

73.83 %

# **Presentations & Co-curriculars**

# 6<sup>th</sup> International IEEE ICCSP Conference

Chennai

PRESENTER

Apr. 2017

• Rajanikant Tenguria; Saurabh Parkhedkar; Nilesh Modak; Rishikesh Madan; Ankita Tondwalkar, "Design framework for general purpose object recognition on a robotic platform", 2017, IEEE DOI: 10.1109/ICCSP.2017.8286790, Electronic ISBN: 978-1-5090-3800-8

Co-curriculars Vidyalankar College

TEAM EVENTS 2013 -17

- ETSA Technical Head Hosted 17 academic, technical & industrial events throughout the academic year with a team of 20+ students. Addressed a crowd of 150+ students and had a workshop based on e-Yantra Robotic Competition.
- IEEE VIT Was a member of Team Management & Sponsorship Team in 2<sup>nd</sup> year. Increased membership by more than 300% (from 20 to 70+).
- **Chess Team** Was Chess Co-Head in 3<sup>rd</sup> year. Won 1 Gold & 2 Bronze medals.