<u>SWAPNIL TANEJA</u>

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Education

UC San Diego – MS, Computer Science, Research Assistant - Al (GPA – 3.7)

(Sep '16 – Jun '18)

OTata Scholar – Awarded Scholarship for higher education among 50000 applicants in 2016.

Indian Institute of Technology, Roorkee - B. Tech, Electrical Engineering, (CGPA – 8.8/10)

(Jul '10 – May '14)

OSecured JEE (Joint Entrance Examination) Rank – 1601 among 460,000 candidates in 2010.

Work Experience

Snowflake Computing, Software Engineer

(Jun'18 - present)

Working on Data Sharing for enabling consumers to access data shared by Providers. Java, Python

Twitter, Software Engineer Intern – Recommendation

(Jun '17 - Sep '17)

• Worked on detecting the Topics of interest for the users to recommend tweets. **Scala, Scalding, Pants, Hadoop** Impact: Achieved top-K precision of 85% for recommending Hashtags to users.

Oracle, Software Engineer

(Jun '14 – Aug '16)

- Built a tool called Log Miner to predict the cause of logged errors using Machine Learning algorithms. Got featured in Oracle Social Network for leveraging IEEE research Java, KNN and decision trees.
 Impact: Achieved an accuracy of 90%, significantly reducing the time for parsing logs and debugging.
- O Wrote Life Cycle Management Read APIs using Introspection and Topology manager APIs Java

Hewlett Packard Education Services, Brand Ambassador, Intern

(Jun '13 - Jul '13 & May '12 - Jun '12)

- O Developed a website prototype for airline reservation. The task was to implement and test a scheduler for flights from different aerodromes preventing clashes **Asp.Net, C#, SQLServer**
- O Built a computer controlled robot with an ability to never fall off the table Atmega 16 AVR, IR Sensors.

Technical Skills

Languages/Framework - Java, Ocaml, Python, Prolog, Scala, C++, SQL, Android, XML, HTML, CSS, C#

Misc. Tools – Git, Svn, Hadoop, Matlab, Antlr4, SQL Server, Android Studio, ANT, Gradle

Projects and Research

Controlling motion of the ball – Reinforcement Learning

(Jan'18 -present)

• Researching RL algorithms for benchmarking Control problems . Part of AI research group at UCSD.

SAT Solver – Automated Reasoning in Al

(Dec '17)

○ Wrote a custom SAT Solver by implementing DPLL and CDCL algorithms. C++ [Link]

Stance Detection on News Articles

(Dec '17)

Worked on aligning headlines and articles by extracting textual and similarity based features. [Report]
 Impact: Achieved 92% accuracy with a SVM classifier and a Multi Layered Perceptron.

Sign and Link Prediction on Signed Social Networks - Graph Mining

(June '17)

Built models and extracted features such as Jaccard's Similarity, Social Imbalance, User's reputation, Community
 Detection and Restricted Boltzmann Machines on Slashdot Dataset. [Report] ML, Python

 Impact: Achieved 91 % F1 score for link prediction and 85.9 % for sign prediction accuracy.

Text to image Synthesis using GANs

(March '17)

Used a GAN model to generate artificial flower images from Flower Dataset & number images from MNIST & hand-crafted Dataset – Python, Tensorflow Tested our hypothesis that GAN is generalizable and portable to other datasets. [Report]

Improving Recall using features of CNN

(March '17)

• Improved Recall of image similarity search using internal representations of CNNs-**Python, Matlab.** [Survey] Impact: Improved the average recall from 0.56 to 0.79 using CNN features.

Generating Music using RNNs, Transfer Learning using VGG16 – CNN

(Feb '17)

- Generated melodious music using a RNN model trained on ABC notation-**Python** [Report]
- Trained the last softmax layer on Caltech 256 and utilized the existing VGG16 model parameters for image classification. [Report]

XQuery Processor (March '17)

O Created and optimized XQuery Processor for executing Xpath 2.0 expressions. – Antlr 4, Java, XML [Link]

Capacitive fabric touch controlled Sphero SPRK+ – Healthcare Robotics

(June '17)

O Built a system to assist growth of infants with hardware restrictions. Kids with hardware restrictions may face flat head syndrome if they do not receive plenty tummy time. [Demo] [Demo] [Report] [Code] Java, Android, Arduino