

Aditya Jain https://adityajain.me



Primary Language: Python

EDUCATION

Master of Science (Computer Science)

Jan 2021 - Present

University of Southern California, Los Angeles, CA

Bachelor of Engineering (Computer Science)

Maharashtra Institute of Technology, University of Pune; India

Aug 2014 - Jun 2018 Aggregate: 74.0%

TECHNICAL SKILLS

• Languages: Python, Java, C++, C, Javascript, SQL, HTML

• Databases: MySql, MongoDb

• Tools and Frameworks: Tensorflow-Keras, scikit-learn, pandas, Git, Docker, tensorflow-serving, gRPC

EXPERIENCE

USC Institute of Creative Technologies

Los Angeles, CA

Student Research Assistant - Part Time

Feb 2021 - Present

- Researched on various ways to improve performance of classifier in Open-tutor and resolve cold-start problem.
- Technologies used: Python, scikit-learn, git, etc.

Cognizant Technology Solutions

Associate Projects (Data Science) - Full time

Bangalore, India

Sep 2018 - Dec 2020

- o Search-ad click prediction
 - * Researched on various NLP techniques to improve ad click through rate of existing system by 10%.
 - * Worked on knowledge distillation to train CLSM (Convolutional Latent Semantic Model) using BERT Base.
 - * Deployed CLSM model using tf-serving over gRPC for improving query response time to 5 ms.
 - * Technologies used: Python, Tensorflow-Keras, C++, tf-serving, docker, gRPC, scikit-learn, etc.
- Medicare Star Analytics (Healthcare)
 - * Developed analytical and ML models to assist customers' marketing team in identifying right and influential population for various outreach programs to improve overall STAR rating of the Medicare plans.
 - * Built ML models to get probability of patient's health decline (bladder issues, mental/physical health decline, etc) leveraging his/her medical records. Achieved .75 AUC score using gradient boosting on decision trees.
 - * Technologies used: Python, scikit-learn, pandas, numpy, matplotlib, seaborn, etc.

Heelium Sports Pvt. Ltd.

Pune, India

Mean Stack Developer - Intern

Apr 2017 - Jul 2017

- o Built administrative dashboard to manage product listing, offer listing, etc on company's website.
- o **Technologies used**: Javascript, Node.js, Express.js and MongoDb.

Projects - Link

- Kinship detection using faces: Used VGG-Facenet to generate face embedding and trained a siamese network architecture to get kinship probability. Achieved 79.2 AUC in Kaggle test dataset. *Link*
- Image Caption Web App: Implemented 'merge' architecture for generating image caption from the paper "What is the Role of Recurrent Neural Networks (RNNs) in an Image Caption Generator?" *Link*
- NER/POS Tagging Web App: Trained an LSTM based seq2seq model to tag all words of paragraph to their Named Entity or Part of Speech. Deployed model using Flask and docker. *Link*
- Flappy Bird RL Agent : Trained a Reinforcement Learning agent using Deep Q-Learning on a Double Dueling Network Architecture with Prioritized Experience Replay to play Flappy Bird Game. *Link*

LEADERSHIP AND INVOLVEMENT

- Secured runner-up position among over 300 teams nationwide in Smart India Hackathon 2017 for developing a bio-metric student authentication system for android devices.
- Selected as one of the top 8 finalist among 100 participants in Infosys Techzooka 2016 to present a application which shows discounted price for grocery nearby a user.
- Helped in organizing and lectured in a national level event called "Linuxication" for 3 consecutive years 2016, 2017 and 2018 where we taught new undergraduate students about Linux.
- Volunteer in Cognizant Outreach Program for "Animal Care" and "Save the environment Campaign" b/w 2018 to 2020.