

JAHNAVI VIKRAMA

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EDUCATION:

Master of Science in Computer Science Engineering | Intelligent Robotics

Aug 2019 - May 2021

University of Southern California, Los Angeles, USA

GPA:3.85

Bachelor of Technology in Computer Science and Engineering

Aug 2015 - May 2019

Mahindra Ecole Centrale, Hyderabad, India

GPA:9.5

Courses: Algorithms and Data Structures, Design and Analysis of Algorithms, Artificial Intelligence, Software Engineering, DBMS, Operating Systems, Image Processing using PDE's, Web Technologies, Computer Networks, Cloud Computing, Machine Learning (At UT Austin), Calculus and Probability, Robotics (SLAM, ROS)

Certificates: Complete Web Development course 2020 (Udemy), Self-Driving Car- Applied Data Science, French – A1

SKILLS:

Programming Languages : Python, Javascript, C, C++, HTML, CSS, Matlab,

Tools/Frameworks : React, Pytorch, Pandas, SciPy, Scikit-learn, Tensorflow, Keras, NLTK, OpenCV, Git, Github,

Databases. : MySQL, MongoDB

EXPERIENCE:

Neuro-Imaging with Deep Learning Lab:

Feb 2020 - Present

Student Researcher- Dr. Hosung Kim

- Predicting Brain Age from the Electroencephalogram of sleep. Initial work is on using regression model for predicting the brain age. But I am working on Graphical Neural network to predict the brain age.

The University of Texas, Austin:

Jun 2018 - Oct 2018

Undergraduate Research Internship- Dr. Chandrajit Bajaj

- Developed a framework with a team of 3 by combining scholarly papers (Segment Everything and Mask R-CNN) for generating bounding boxes and segmentation masks for neuropil data.
- Compared various Convolutional Neural Network (CNN) architectures like RCNN and YOLO models against our model for instant segmentation of images.

Mahindra Ecole Centrale, Hyderabad:

Jun 2019 - Jul 2019

Teaching Assistant- Dr. Achal Agarwal

- Worked as a teaching assistant for the ML bootcamp by the Computer Science department for around 60 students.
- Assisted with design of lessons plan, conducted tutorial sessions, developed exciting assignments, and debugged code for students.

PROJECTS:

MarioKart using Tensorflow

Jan 2020 – Present

- Using Deep learning and Reinforcement learning techniques, play the Mario Kart using Bizhawk emulator.
- The Mario Kart is trained and it plays without human intervention through Lua script.

Self-driving Bot:

Feb 2019 – May 2019

- Built an autonomous pi-car using Raspberry Pi microprocessor to detect the track from the images supplied by a pi-cam and adjust steering angle and the motor speed to keep the car on the track.
- Implemented Convolutional Neural Network model inspired from End to End Learning for Self-Driving Cars paper by NVIDIA for this purpose and trained model using open source by Udacity self-driving car.
- Used data augmentation and preprocessing techniques and obtained validation loss of 0.03.

Voice Recreation using RNN:

Nov 2018 – Jan 2019

- Implemented Text to Speech system using Tacatron model to generate a famous actor's voice by training RNN model on Nvidia DGX-1 system.
- Employed spectrogram, duration and acoustic features (harmonics) as features, utilised techniques of data scraping using BeautifulSoup, and got Mean Opinion Score of 56.8%.
- Performed literature survey on three prominent models for voice recreation: Tacatron, Deep Voice and Wavenet.

Conformal Recommender System:

Feb 2018 – Apr 2018

- Implemented Conformal Recommender System with a team of 2 for recommending movies based on previous watch list using Movie-Lens dataset. Provided confidence to the recommendation using conformal prediction with recommender system to give bound on the probability of making an error while recommending.