Aishik Nagar

+65 96102275 | https://aishiknagar.github.io/aishiknagar/ | aishiknagar@gmail.com | aishik001@e.ntu.edu.sq | www.linkedin.com/in/aishik-nagar | www.github.com/aishiknagar

EDUCATION

NANYANG TECHNOLOGICAL UNIVERSITY, SINGAPORE | 2018 – 2022

Bachelor of Engineering (Electrical and Electronics Engineering)

- Nanyang Science and Engineering Scholar
- Minor in Mathematics and Business
- Expected Honors (Distinction)

THE HERITAGE SCHOOL, KOLKATA | 2016 – 2018

Indian Standard 10th (ICSE) and Indian Standard 12th (ISC)

- All India rank 4 in Indian High board school examinations (ISC): 98.75% (School topper)
- Awarded 'Outstanding Student Personality' upon graduation
- School Vice-Captain and Leader of the School Student Council

PROJECTS

Some selected projects:

Stylize:

- Used Flask, HTML, CSS, bootstrap and JavaScript to make a webapp for image styling and processing.
- Implemented style transfer using transfer learning in Pytorch. Also added object detection functionality.
- Used caman.js for image editing.

Microsoft Imagine Cup:

- Representing NTU Building a Dementia Caregiving app
- Using Azure, Flutter and FireBase among other tech.

Cartpole-AI:

- An Al agent which learnt to play the CartPole game.
- Built using Deep reinforcement learning and policy gradients.

ACCOMPLISHMENTS

- Head of Executive for 'Youthopia', the largest student organized fest of Kolkata.
- State and District level winner in table tennis and swimming.
- INSPIRE Scholarship by the Govt. Of India for being the top 1% performer in high school board examinations.

EXPERIENCE

SHOPEE | Data Science Intern

Jan 2021 - Aug 2021

- Used and improved on state-of-the-art deep learning models like yolo v5 for training and developing a custom general object detector.
- Developed a deployment pipeline for Shopee's general detector service for both Pytorch and Onnx frameworks. Employed optimization techniques which increased efficiency by over 10 times from the previous version.
- The detector service is live on the Shopee platform and serving over 20,000 requests per day and set to be adopted for major features such as Image Search.
- Working on Salient Object Detection and Image Segmentation.

PANASONIC R&D CENTRE, SINGAPORE | Image Processing and 3D Intern Jun 2020 – Dec 2020

- Worked on perception AI for autonomous vehicles.
- Used deep learning, ROS, image processing, computer vision, python, C++ and camera imaging theory.
- Researched and implementing SOTA AI Models for Face Detection, 3D+2D object detection, Parameterized t-SNE, statistical analysis among others.
- Wrote scripts for visualizing 3D detection results on 2D image and in birds-eye view, reprojecting data to ego-vehicle perspective, along with integration in ROS.
- Worked with different types of sensors like LIDAR, pinhole, fisheye and GPS.
- Worked on data collection, processing, analysis, modelling and inferencing.

URECA, NTU | President's Research Scholar

Aug 2019 – Jun 2020

- Worked on hyper-parameter optimization of error-correcting neural networks.
- Research focused on making neural networks robust to adversarial attacks using keras.

INTUition v7.0 | Chairperson

Aug 2020 - May 2021

- Organized NTU's flagship student run hackathon.
- Managing Tech, Logistics, Liaison, Business and Finance departments.
- Developed and maintained iNTUition v7.0 official website.
- Developed and deployed an avatar-based virtual platform for the online event using Go, Angular, Redis and AWS to be used by all participants during the event.
- Developed and deployed an Event Registration System with SSO functionality using Angular, and mongo dB and Heroku.

TECHNICAL DIRECTOR | IEEE NTU Student Branch

Aug 2019 - Aug 2021

- As the Ex-co member, organized workshops and bootcamps on topics like Data Science.
- Developed and Maintained the IEEE website.
- Introduced and supervised organizational reforms and events such as IEEE
 Techathlon and developing long-term projects.

TRAINER AND DEVELOPER | Garage@EEE

Aug 2019 - Aug 2020

- Organized workshops on topics like web development.
- Developed the Garage@EEE website.

SKILLS

Data Science: Python, Tensorflow, Keras, Pytorch, Spark and Scala for Big Data, Natural Language Processing, OpenCV Software Engineering: HTML, CSS, Flutter, Firebase, Django, Flask, MongoDB, JavaScript, Go Frameworks and libraries: Node.js, Express, React, Electron.js, Angular, Pandas, Numpy, Sci-kit learn, Seaborn, Matplotlib, Bootstrap Misc: C, C++, C#, Java, Unity, Robot Operating System (ROS), Amazon Web Services (AWS), Google Cloud Platform (GCP)