

PRANAV PARAG MAHAJAN

Course : B.E. (Hons.), Electronics and Communication Engineering, 2021

Email :f20170277@goa.bits-pilani.ac.in

Mobile :9226233179

CGPA :9.15



Subjects / Electives	Nonlinear Dynamics and Chaos, Probability and Statistics, Computer Programming, Multivariate Calculus, Linear Algebra and Complex Analysis, ODE, Control Systems, Signals and Systems, Electromagnetic theory, Electronic Devices, Digital Design, Environment Development Climate Change	
Technical Proficiency	PyTorch, Python3, Git, C Programming, C++, Android Development, Unity3D, OpenCV, MATLAB, MASM, Shell Scripting, Verilog, Proteus	

ACADEMIC DETAILS							
COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR		
CLASS XII	Computer Science	P. JOG JR. COLLEGE	MAHARASHTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION	554 MARKS	2017		
CLASS X		MILLENIUM NATIONAL SCHOOL	MAHARASHTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION	473 MARKS	2015		

SUMMER INTERNSHIP / WORK EXPERIENCE

Summer Research Intern, CSIR - Central Electronics Engineering Research Institiute

May 2019 - Jul 2019

Deep learning based Face Anti-spoofing using auxiliary supervision. Supervisor: Dr. Sanjay Singh.

- Preprocessed and created a pseudo ground truth for Replay Attack database.
- Trained a depth-estimator using 3D CNN autoencoder architecture.
- Working on cross database testing and rPPG based decoder to aid inference.

Summer Intern, Mitera Tech.

• Designed and coded a general IOT framework for Home Automation linking Raspberry Pi, Arduino with a real-time database and developed an Android app which used Google Firebase – starter code open-sourced here.

- Implemented K-means clustering to make thermostat smarter by learning from less data and more specific to each user's actions.
- Preprocessed and augmented a dataset of HMI images to improve performance of an existing deep learning implementation.

PROJECTS

Generative latent chaotic timeseries - Nonlinear dynamics and Deep learning

Apr 2019 - Present

May 2018 - Jun 2018

Supervisor: Dr. Chandradew Sharma.

- Reproduced this paper, by implementing nonlinear models from scratch such as global polynomials, local polynomials, neural networks and semi-local methods including radial basis functions.
- Future work includes building and comparing a generative latent VAE-based chaotic timeseries model using LSTMs and Neural ODEs.
- I also wish to explore expressing timeseries in terms of wavelets and splines.

x86 based Cash Register - Microprocessors and Interfacing

Mar 2019 - Apr 2019

Designed a memory for the microprocessor and I/O interfacing with LCD and buzzer as per requirements in Proteus.

Reinforcement learning based strategy for Mobility-aware cognitive radio networks - Wireless Sensor Networks Supervisors: Dr. Ramesha C.K., Dr. Rajalekshmi Kishore.

Dec 2018 - Present

- Studying the impact of mobility of Primary users and Secondary users in Cognitive Radio Ad-hoc Networks on various factors such as probability of detection, false detection, missed detection, correlated measurements.
- Using a simple energy detector, working towards building a robust co-operative sensing model using model free reinforcement learning methods such as Q-learning and SARSA. Exploring the possibility of Multi-agent RL and framing as markov games.

Twitter based NLP Bot for Disaster Management - Information Retrieval, Deep learning

Oct 2018 - Nov 2018

- Built and deployed to Azure in 4 weeks as a submission to Microsoft Codefundo++ Hackathon.
- Cleaned earthquake related tweets, and trained a neural net with 89% accuracy to classify them into 4 sets depending on the type of information the tweets offer
- Then summarizing (using ILP and encoder-decoder network) each of the 4 sets to maintain order in the end real-time summary. You can find the repo of this project here.

Touchless 3D tracking interface using capacitive sensing - Electromagnetic theory

Aug 2018 - Sep 2018

- o Designed a simple distance tracker from aluminium foil, cardboard and Arduino.
- Measured change in charging time due to change in dielectric medium using MATLAB. [video]

Game development - Android platform

Apr 2015 - May 2015

• Developed and deployed 2 apps to Playstore: Drunk Ball Pong and Techno-Bounce using Unity game engine.

COMPETITIONS

Elo merchant challenge - Kaggle competition

Feb, 2019

Rank: 387 / 4129 (Bronze Medal, Top 10%)

POSITION OF RESPONSIBILITY

Vice President - Center for Technical Education

May 2019 - Present

CTE is a college organisation that provides non-academic skill training through courses conducted by seniors based on manual and practical learning. CTE is involved in various mentoring activities, hackathons and project fundings on campus.

Finance Head - Centre for Technical Education

Jan 2019 - Apr 2019

Schooling Head - Centre for Technical Education

Aug 2018 - Apr 2019

CERTIFICATIONS		
NAME	CERTIFYING AUTHORITY	
Certificate in Network Management	BITS PILANI and NETTECH	
Reinforcement Learning - Merit Certificate	CTE, BITS Pilani, Goa campus	

EXTRA CURRICULAR ACTIVITIES

Peer Mentorship Program(PMP) Mentor

PMP helps students reduce the confusion when transitioning to college, discovering new ways to balance class-work and student organisations and empowering interpersonal leadership experience. Mentored 8 first-year students, recognised by BITS.

Technical Writer @ Towards Data Science

- Exploration and comparison of various model-free RL approaches for solving Blackjack environment. Corresponding medium article.
- Overview of Neural Ordinary Differential equations and how to use them. Corresponding articles in progress.
- Ms Pacman Al using Deep Q learning. Colab link.

SCHOLARSHIPS	
Udacity - Google India Challenge Scholarship	Oct 2018
Android application development	
Merit Scholarship	Jan 2018
Semester 1-1 Merit Scholarship	

LANGUAGES KNOWN

Hindi, Marathi, Sanskrit, English