CHETAN CHAWLA

New Delhi, India Website: sites.google.com/view/chetanchawla

Phone: (+91) 90133 07073 Email: chetanchawlacc4@gmail.com

POSITIONS

ZS Associates, New Delhi, India

Business Technology Analyst, Jun'19 – Jan'21

- Development, Testing & Deployment of 1-click end-to-end systems for sales alignment of US-based medical representatives using SQL & Unix scripting, and analysis using Tableau
- Automated several high-impact reporting modules like Textual insights generation, Data Pull & Business Rule Implementations, and Backup-Deletion systems

Indian Insitute of Technology, Delhi, India - Electrical & Electronics Dept

Research Intern, Jun'18 – Aug'18

Mentor: Dr.Brejesh Lall (Head, EE Dept, IIT-D)

- Research and development of pedestrian trajectory prediction methodologies and optimization of multi-object tracking algorithms for dynamic vehicle-dashboard cameras
- Creating and benchmarking an Indian road detection and tracking dataset (over 50,000 annotated frames containing 7 classes and occlusion information). Report Link

Celestini Project India, Marconi Society & IIT Delhi, India

Project Intern, Jun'17 – Jul'17

Mentor: Dr.A Chowdhery (Google Brain, Tensorflow)

• Prototyping and creating test-bed for a low latency collaborative driver assistance system to prevent on-road collisions using real-time networking of sensory data from vehicles. Link (Pg4)

EDUCATION

Bachelors of Technology, Electronics and Communication Engineering Aug'15 – Jul'19 Bharati Vidyapeeth's College Of Engineering

Guru Gobind Singh Indraprastha University (GGSIPU), New Delhi, India

CGPA: 8.94 out of 10 (Silver Medalist)

Advisor: Asst. Prof. Abhishek Gagneja

AISSCE, CBSE Board (XII grade - Science Stream)

Apr'14 - May'15

Kendriya Vidyalaya Tagore Garden, New Delhi, India

Percentage: 95% (Gold Medalist, Positioned in top 1.5%, KVS India)

SELECTED HONORS AND AWARDS

• Project Champions Award, ZS Associates, New Delhi, India	2019, 2020
• Best Student of the Year Award, Electronics and Communication dept., Bharati Vidyapeeth's College Of Engineering	2019
• JK Pal Memorial- Best Student Volunteer Award, IEEE Delhi Section (R10)	2019
• Paul Baran Young Scholar Celestini Prize India 2017, felicitated by Dr.Robert Tkach (Vice- chairman, Marconi Society)	2017
• Runner Ups: E-yantra Robotics Competition, CSE Department, IIT Bombay	2016

RESEARCH

Research Proposal

Exoplanet Transit Classification using Recurrent Neural Networks

The project proposal was submitted as the final project to Intro to Astrophysics Research 2020 course by Howard Isaacson, Research Scientist, University of California, Berkeley.

Publication - Poster

DRIZY: Collaborative Driver Assistance Over Wireless Networks: N. Garg, I. Janveja, D. Malhotra, C. Chawla, P. Gupta, H. Bansal, A. Chowdhery, P. Mukherjee, B. Lall, ACM MobiCom 2017, Snowbird, Utah, USA

Proceedings of the 23rd Annual International Conference on Mobile Computing and Networking

Publication - Conference Paper (2738)

Aquacom: Underwater Visible Light Communication: I. Janveja, N.Garg, C. Chawla, J. Parikh Proceedings of the 12th INDIACom 2018, BVICAM, New Delhi, India

PROJECTS

• Autonomous drone traversal and waypoint navigation in constrained paths	Apr'19
• Multispectral Crop Analysis	Mar'19
• Wildfire SOS and evacuation assistance system	Mar'19
• Video advertisements effectiveness : Audio module	Apr'18
• Music Generation Using Deep Learning	Jan'18
• Synchronous path planning and coordinated task execution for Mars rovers	Mar'17
• Real-time Planet terrain analyzing & modelling simulations	Feb'17

LEADERSHIP & VOLUNTEER EXPERIENCE

• Co-organizer, PyData Delhi and marketing India head, PyData Global Conference	2020
• Vice Chairperson, IEEE Student Branch of BVCOE	2018-19
• Instructor & Organizer, Deep Learning workshop series, BVCOE	2018-19
• Conference Chair, AI and Data Sceince session based conference - Innovicon	2019
• Chairperson, Robotics and Automation Society, IEEE BVCOE	2017-18

2020

TECHNICAL SKILLS

Proficient: Python, SQL, C, Embedded C/Arduino C, Unix shell scripting, ROS, and IATEX

Working knowledge: HTML, MATLAB, Lua, Tableau, C++, Android, Java

Libraries: Tensorflow, Keras, OpenCV, Matplotlib, Pandas, Numpy, Radvel, LightKurve, blimpy, turboSETI, pyMC, beautifulsoup

Key Technologies: • Astrophysics • Deep Learning • Robotics & Networking • Computer Vision • UAV & UGV path planning • Data ETL • RPA • Signal Processing • 3D Modelling & Simulation