## **Komal Gupta**

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#### **Education**

#### Birla Institute of Technology and Science, Pilani, India

*August 2015 – August 2020* 

Master of Science (Hons.) in Physics

Bachelor of Engineering (Hons.) in Electrical and Electronics Engineering

Graduated with Distinction (Cumulative GPA: 9.08/10.00)

#### The University of New South Wales, Canberra, Australia

September 2019 - May 2020

Research Practicum culminating in Masters' Thesis

Thesis title: Generating orbital transfers with Differentiable Programming

Advisor: Prof. Russell Boyce, UNSW Canberra Space

Synopsis: Using differentiable programming to generate heteroclinic connections between L<sub>1</sub> and L<sub>2</sub>

Lyapunov orbits in the Earth-Moon Circular Restricted Three-body Problem (link)

## **Publications**

- Brown M., ..., Gupta, K., et. al. (2022, September 27-30). Formation Flying and Change Detection for the UNSW Canberra Space 'M2' Low Earth Orbit Formation Flying CubeSat Mission. Advanced Maui Optical and Space Surveillance Technologies Conference (AMOS), Maui, Hawaii, USA. (link)
- Abay, R. and Gupta, K. (2021, April 20-23). GEO-FPN: A convolutional neural network for detecting GEO and near-GEO space objects from optical images. 8th European Conference on Space Debris, ESA/ESOC, Darmstadt, Germany. (link)

## **Work Experience**

#### Software Systems Engineer | Trillium Technologies, Australia

*May 2023* 

Worked towards enhancing the existing flood mapping capabilities of ML4Floods software system using Synthetic Aperture Radar data

- Performed <u>comparative analysis of SAR and optical/infrared data</u> for several regions and flood events
- Analyzed and compared thresholding algorithms for flood segmentation using SAR data
- Built FCN model that achieved IoU of 0.95 and 0.52 for land and water classes respectively over holdout set showing good generalization capacity

#### Data Scientist | FuturifAI, Australia

*March 2021 – April 2023* 

Research and development scientist focused on solving problems in space, earth observation, horticulture, and predictive maintenance using real data

- Full-stack development of *RapidAI*, a <u>no-code platform for AI training and inference</u> for Computer Vision
- Development of DTSpace, a cloud-based framework for simulating <u>digital-twins of rocket launches and</u> <u>satellite trajectories</u>
- Development of <u>object detection models and tracking algorithms for automatic crop registration</u> and yield prediction application *Fruit Yield Index*
- 4th place finish in ESA's machine learning challenge "the OPS-SAT case" with team Alcheringa-Dreamtime
- Development of timeseries anomaly detection models for fault prediction in Cogenerators

**Teaching Assistant** | **Department of Physics, Bits, Pilani - Goa Campus** August 2018 - December 2018

Course: Computational Physics - assisted students in solving problems during tutorial & lab hours

#### **Skills**

**Foundations** Physics, Astrodynamics, Numerical optimization, Optical and Radio astronomy

AI / ML Deep learning, Computer vision, Anomaly detection

**Programming** Python, C, C++, Julia, MATLAB, Mathematica, JavaScript, HTML, CSS

**Frameworks** TensorFlow, PyTorch, FastAPI, Flask, ReactJS, CesiumJS

## **Research Experience**

#### The University of New South Wales, Canberra, Australia

*June 2019 – August 2019* 

**Project title:** Study of the Restricted Three-body Problem **Guide:** Prof. Russell Boyce, UNSW Canberra Space, Canberra

Numerical computation of Lyapunov orbits and orbital transfers in the Earth-Moon Circular Restricted

Three-body Problem

#### National Centre for Radio Astrophysics, Pune, India

May 2018 - July 2018

**Project title:** Study of pulsar emission mechanism using the Giant Metrewave Radio Telescope

Guide: Prof. Yashwant Gupta, NCRA-TIFR, Pune

Development of a C program to analyse individual pulses of bright pulsars to study pulse nulling, subpulse drifting and micro-structures, and deduce the physical processes responsible (link to report & poster)

#### Indian Institute of Science, Bengaluru, India

*May 2017 – July 2017* 

**Project Title:** Classification of sounds using Artificial Neural Networks **Guide:** Prof. Manoj Varma, Indian Institute of Science, Bangalore

Building a neural network classifier to distinguish between human speech and non-human sounds (link)

## **Academic Projects**

# Search for two tone suppression using a minimal model for auditory transduction

August 2018 – December 2018

Modelled the functioning of the inner ear by dividing it into a non-linear oscillator, a RC circuit, & an inhomogeneous Poisson process to study the phenomenon of two-tone suppression (<u>link</u>)

Morphological classification of galaxies using convolutional neural networks

January 2018 to April 2018

Used the Keras library and the Galaxy Zoo dataset to build a convolutional neural network to classify galaxies according to their morphology

## Optimization of orbital parameters for eLISA spacecraft configuration

August 2017 to December 2017

Optimized initial phases of the three eLISA spacecrafts under the gravitational influence of Sun, Earth, Moon, and Jupiter to have minimum variations in arm lengths over a course of three years (<u>link</u>)

#### **Awards**

#### **Partial Travel Support Award for Thesis Abroad**

January 2020

awarded by BITS Pilani - Goa Campus: International Programmes and Collaboration division

## ${\bf Science\ Academies'\ Summer\ Research\ Fellowship\ for\ students}$

*April 2018* 

awarded by Indian Academy of Sciences

### **Additional Information**

- GRE General Test: 329/340 Quantitative: 168/170, Verbal: 161/170 (Test date: 18 Oct 2022)
- Vice President, SEDS Celestia Astronomy Club, BITS, Pilani Goa Campus (2017-18)
- Languages Fluent English, Native Hindi
- Nationality Indian