

HARIKESH KUSHWAHA



ACADEMIC DETAILS			
Year	Degree / Board	Institute (GPA / Marks(%)
	M.Sc in Physics	Indian Institute of Technology Delhi	8.667
2021	B.Sc. (Hons) in Physics	Banaras Hindu University, Varanasi	8.41
2018	UP Board	Government Inter College, Deoria, UP	87.8
2016	UP Board	Navtappi Inter College, Deoria, UP	85.3

SCHOLASTIC ACHIEVEMENTS

- Deep Learning Specialization by Andrew NG: Certified after completing five course specialization offered by DeepLearning.Al
- Implemented neural network from scratch using NumPy and Python with arbitrary number of layers and number of neurons
- Implemented and applied a variety of optimization algorithms, such as Gradient Descent, Momentum, RMSprop and Adam
- Built NN architectures like CNN, LSTM, GRU and RNN and implemented regularization techniques like Batchnormalization, Dropout
- Achieved S grade in Geometry, Statics & Dynamics, Quantum Mechanics and Electronic Devices & Circuits during UG Course

PROJECTS

- Impact Dynamics of Liquid Drops: A Study Using Image Analysis (Prof. Deepak Kumar) (May, 2022 July, 2022)
 - Extracting center and trajectory of a liquid drop moving through thin film with the help of image preprocessing steps
 - Used cropping and thresholding to convert the raw image to a binary one and implemented some methods from scratch to determine the coordinates of the center of drop with help of libraries like Matplotlib, NumPy, OpenCV and scikit-image
- Plasma Mirrors (Prof. Vikrant Saxena) (May, 2022 Present)
 - Implemented different methods for numerical differentiation, intergration, ODE solving and root finding using Python and NumPy
- Learned about the finite-difference time-domain (FDTD) method, Yee Algorithm and used it to make some simple simulations
- Got introduced to the C/Python library **ZPIC** for **Particle in Cell** algorithm and used it to simulate **Plasma-Laser Interaction**
- Book Gallery: A responsive website featuring various information and images of over 450 books using RESTful routes
- Used HTML, CSS, Bootstrap and JavaScript for the front end and Node.js, Express, ejs etc. for the back end
- Used Python's library Beautiful Soup along with Selenium to scrap all the required data from Amazon and Goodreads
- Used MongoDB and mongoose as database, heroku as deployment platform and Amazon S3 for storing the static files
- My Portfolio : Features some of my projects and more information about me. The portoflio is hosted on Github Pages
- Food Vision: Using 101k images from 101 different categories of food, trained a model to recognize the food category
 - Utilizing transfer learning, first used pretrained EfficientNet for feature extraction then fine tuned the last few layers
 - To make training faster, used the tensorflow.data API to make a efficient data input pipeline and employed mixed precision
 The best model got an accuracy of 80% on the test dataset. Deployed the model on Heroku using Django for the back end.
 - ______

TECHNICAL SKILLS

- Languages: Python (Proficient), JavaScript, LaTeX, MATLAB || Databases: MongoDB, SQL || OS: Windows, Ubuntu
- Frameworks: Node.js, Express, Bootstrap, Django, Git, TensorFlow, scikit-learn, Keras, Selenium
- Libraries: ejs, jQuery, pandas, Matplotlib, seaborn, SciPy, Plotly, OpenCV | Other Tools: Github, Tableau, Excel, ZPIC

EXTRA CURRICULAR ACTIVITIES

Courses and Certifications

- The Web Developer Bootcamp 2022 on Udemy Instructed by Colt Steele
 - Learned about HTML, CSS, Bootsrap, JavaScript, jQuery and DOM to create a responsive front end of a website
 - Learned the npm world, express and ejs, together with mongoose and mongoDB to create the back end of a website
 - Learned concepts like REST, RESTful and CRUD functionality and used them to make a fully functional Book Gallery website
- Python and Django Full Stack Web Developer Bootcamp on Udemy Instructed by Jose Portilla
- Learned about django framework and its classes like Models, Forms, as well as the MVT Paradigm, CBV and templates
- Learned about the Document Object Model (DOM) and how to manipulate it with JavaScript to create an interactive webpage
- 2021 Complete Python Bootcamp From Zero to Hero in Python on Udemy Instructed by Jose Portilla
 - Learned basics to advanced python concepts from data types, loops and functions to OOP, decorators and generators
 - Got familiar with a dozen of useful python libraries for tasks ranging from image processing to web scraping and automation
- Introduction to Git and GitHub on Coursera by Google Career Certificates
 - Learned about Version Control Systems and their importance especially when collaborating with other developers
 - Became familiar with git and Github and learned concepts like staging area, diff, patch, commit, branch, merging etc.
- 3 Courses from SQL Fundamentals on DataCamp Instructed by Various Instructors
 - Learned basic SQL queries for selecting, filtering, aggregating and ordering and used them to find information from tables
 - Used the JOIN keyword to work with various types of joins like inner, outer, self, full, cross along with the set operations
 - Learned about subqueries and used Common Table Expressions and window functions for complex and nested queries.



HARIKESH KUSHWAHA



IIT COURSE

DegreeInstituteCGPAM.Sc in PhysicsIndian Institute of Technology Delhi8.667

COURSES DONE

Quantum Mechanics I, Classical Mechanics, Laboratory I, Electronics, Mathematical Physics, Applied Optics, Comp. Te. For Solid State Mat., Electrodynamics, Group Theory & Its Application, Quantum Mechanics Ii, Solid State Physics, Statistical Mechanics, Laboratory Ii