# Divya Karade

# **Professional Summary**

- AI researcher in drug discovery with 7+ years of experience in Biological Sciences (Cheminformatics, Comp. Biology & Biotech.)
- National & India International-award-winning innovator for "AIDrug App: AI-based Web-Application for Drug Discovery".
- Led a team 'Tesseractal Gene' for developing 'AIDrugApp'.
- Presented several invited talks at conferences and universities for development of web app and DL/ML tech. in drug discovery.
- Implemented R/ Python (TensorFlow, Keras, sklearn, RDKit etc) for scientific and real-life data analysis problems.
- Proficient knowledge in Drug Designing, Machine/ Deep Learning, Data Analytics, Algorithms and small molecular datasets.
- Excellent record of inter-disciplinary collaboration with researchers from biology, chemistry & computational science fields.
- Solid publication record with first-author publications in peer-reviewed journals and many more in the pipeline.

### **Technical Skills**

- Programming Languages: Python, R/RStudio Bioconductor, HTML
- Machine learning: Building and deploying ML/DL algorithms, Auto-ML, Auto-DL, Web-app development Streamlit, Data analysis -TensorFlow, Keras, scikit-learn, NumPy, Pandas, Data visualization Matplotlib, seaborn, yellowbrick & ggplot2
- **Data Science:** Metabolomics and Chemical Data analysis, Data science pipeline (cleansing, wrangling, optimization, EDA, modeling, interpretation), Feature engineering, Statistics, Hypothesis testing, GitHub, Data curation, Cloud tech. Heroku, AWS
- Cheminformatics: Structure & ligand-based drug design, Text mining, Network analysis, Chemical structure analysis, QSAR, virtual screening, virtual libraries, ADME, scaffold analysis, MOE, ChemAxon, ChemDraw, Cytoscape, RDKit, PubChemPy
- Bioinformatics: Molecular docking and analysis using computational chemistry tools like Schrodinger, MOE and AutoDock
- Metabolomics: Untargeted metabolomics, Mass spectrometric data analysis, Univariate and Multivariate statistical analysis

# **Innovation Project**

AIDrugApp: Artificial Intelligence-based Virtual Screening Web-App for Drug Discovery (v1.2.5)

Sep 2020 - Present

Drug Discovery Hackathon 2020, Govt. of India

(Python3| TensorFlow| Keras| sklearn | RDKit | Streamlit)

- Innovated and founded a user-friendly and novel web application platform called 'AIDrugApp' for drug discovery.
- Bioactivity prediction: Built QSAR based DL algorithms for bioactivity prediction of user-defined molecules against SARS-CoV2.
- <u>DeepDocker</u>: Originated and Implemented QSAR based DL algorithms for predicting binding affinity of user-defined molecules.
- Custom ML Tools: ML tools integrated to AIDrugApp for user-defined model building, calculations and predictions on user data.
  - $1. \ \textit{Auto-Multi-ML:} \ Created \ for \ building \ and \ comparing \ user-defined \ multiple \ ML \ models \ and \ making \ predictions \ on \ users \ data.$
  - 2. Auto-DL: Developed to build user-defined deep learning models with neural networks and making predictions on users data.
  - 3. DesCal: Developed for calculating user-defined 2-D descriptors and fingerprints using molecular SMILES of users data.
  - 4. Mol\_Identifier: Developed to identify molecular information like chemical name, SMILES & similarity scores.

# **Experience**

## Senior Research Scientist (QSAR Modeller)

May 2022 - Present

Syngenta Ltd, Jealott's Hill International Research Centre

Bracknell, England, UK

- Developed python codes to extract and filter approx. 5k molecular data from ChEMBL database to evaluate predictive models.
   Developed a povel deep learning approach to improve the prediction of various physicochemical, biological and environmental.
- Developed a novel deep learning approach to improve the prediction of various physicochemical, biological and environmental endpoints for agrochemicals.
- Presented novel ideas to stakeholders/ clients to implement predictive ML/DL models relevant to agrochemical research. Metrics: Increased the number of predictive models (both classical and deep learning) used for decision making.
- Collaborate with QSAR, cheminformatics and ML modelling project teams to develop and promote the use of predictive models by employing metrics, measurement and analysis of results.

Senior Research Fellow Jan 2017 - Dec 2021

CSIR National Chemical Laboratory, Chemical Engineering and Process Development Division

Pune, India

- Bridging In-Silico and Experimental: Cheminformatics Analysis of Mass Spectrometry-Based Metabolomics Study of Soybean
  - Discovered and reported the presence of 14 novel small molecules in soybean by mass spectrometry data analysis.
  - Formulated 4 computational protocols for designing drug-like novel molecules from metabolites of medicinal & food plants.
- Chemoinformatics Investigation on Chemical Defense in Plants
  - Investigated 280 allelochemicals from 162 plants for their pesticide properties by cheminformatics and QSAR approaches.
  - Designed virtual libraries of allelochemicals that were then quantitatively evaluated to screen 169 pesticide-like molecules.

Junior Research Fellow

Jan 2015 - Dec 2016

CSIR National Chemical Laboratory, Chemical Engineering and Process Development Division

Pune, India

- Design of Novel Drug-like Molecules using Informatics Rich Secondary Metabolites Analysis of Indian Medicinal Plants
  - Analyzed molecular data (n=3459) by text mining 91206 PubMed literature related to 104 Indian medicinal plants
  - Created and Contributed a virtual library of 4147 novel drug-like molecules for building a database of Indian medicinal plants

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CSIR Unit of Research & Development of Information Products, Life Science Division

Pune, India

- Examined current technology and patent updates for constructing a technological patent landscape for 5 life sciences projects
- Interpreted comparative and competitive patent portfolio after novelty, patentability and prior art search

#### **Education**

**Ph.D. in Science (Cheminformatics, Metabolomics and Comp. Biology) -** Cumulative GPA: 7.94 /10.0

Academy of Scientific and Innovative Research (AcSIR)

Jan 2015 – Dec 2021

Pune, Maharashtra, India

Thesis: Cheminformatics based investigation of plant metabolites for their medicinal and crop protection values

Master of Science (Plant Biotechnology) - Cumulative GPA: 8.14 /10.0

Sep 2008 - Nov 2010

A.N.G.R.A. University, Dept. of Biotechnology

Hyderabad, India

Thesis: Characterization of genetic variability in cowpea using morphological, biochemical and molecular markers.

Bachelor of Science - Cumulative GPA: 7.68 /10.0

Aug 2004 - Aug 2008

Dr. Panjab Rao Deshmukh Krishi Vidyapeeth

Nagpur, Maharashtra, India

Relevant Coursework: Statistics, Maths, Plant Biotechnology, Plant Biochemistry, Molecular Biology, Genetics, Microbiology

## **Honors & Awards**

#### **Invited Talks**

- **Invited speaker** for a national webinar on "Development of web application for drug discovery" organised by Dept. of Biotechnology of Vignan's Foundation of Science, Technology & Research.

  May 2022
- Invited speaker for an expert talk on "Revolutionising Drug Discovery with AI" as a part of Capacity Building Programmes for NextGen Entrepreneurs organised by Marwadi University Centre for Innovation, Incubation and Research (MUIIR)

#### **National & International**

- National-level <u>AWS DeepRacer</u> (**Selected in top 100**) at Woman's league for community car races driven by reinforcement learning codes in python through AWS cloud-based 3D racing simulator organized by AWS Educate

  Apr 2021
- National Award (<u>Consolation</u> Selected in top 10 out of 377 shortlisted applicants) for "AIDrugApp" at the open-source
   "Drug Discovery Hackathon-2020" against Covid-19 in phase-1 under moonshot category organized by Govt. of India. *Mar* 2021

#### **Academic**

•	Awarded Senior Research Fellowship for Ph.D. Life-Science, CSIR-UGC (National Eligibility Test) NET exam, India	2017
•	All India rank 90 for Junior Research Fellowship for Ph.D. admission in Life-Science, CSIR-UGC NET exam, India	2013
•	All India rank 64 with National Eligibility for Lectureship in Life-Science, CSIR-UGC NET, India	2012
•	Awarded National Eligibility for Lectureship in Plant Biotechnology, ASRB NET, India	2011
•	All India rank 31 in Plant Biotechnology common entrance exam for P.G. admission, JNU, India	2008
•	All India rank 14 in Plant Biotechnology entrance exam for P.G. admission, ICAR, India	2008

## **Publications**

A list of publications can be viewed on my Google Scholar page. The following are a few recent publications:

- **Divya Karade**, Vikas Karade. AIDrugApp: Artificial Intelligence-based Web-App for Virtual Screening of Inhibitors against SARS-COV-2. *Journal of Experimental and Theoretical Artificial Intelligence* **2022**. (Impact factor: 2.11, <u>click here</u>)
- **Divya Karade**. Custom ML Module of AIDrugApp for Molecular Identification, Descriptor Calculation, and Building ML/DL QSAR Models. *ChemRxiv. Cambridge: Cambridge Open Engage;* **2021**. (Web-App: <a href="click here">click here</a>)
- **Divya Karade**. AutoDL: Automated Deep Learning (Machine learning module of AIDrugApp Artificial Intelligence Based Virtual Screening Web-App for Drug Discovery) (Version 1.0.0). *Zenodo*. **2021**. (Software: <a href="click here">click here</a>)
- **Divya Karade**, D. V., N. Kadoo, R. Vyas, P. K. Ingle and M. Karthikeyan. Design of Novel Drug-like Molecules using Informatics Rich Secondary Metabolites Analysis of Indian Medicinal and Aromatic Plants. *Combinatorial Chemistry & High Throughput Screening* **2020**, *23* (10), pp. 1113-1131. (Impact factor: 1.2, <u>click here</u>)

#### **Research Presentations**

- **Oral presentation** of 'AIDrugApp: Artificial Intelligence Based Virtual Screening Web-App for Drug Discovery' at "Drug Discovery Hackathon-2020" organized by GOI and awarded consolation cash prize (**2021**)
- Oral presentation of 'AIDrugApp: Artificial Intelligence Based Virtual Screening Web-App for Drug Discovery' at "Indian International Science Festival-2020" organized by GOI and awarded Certificate of Merit with cash prize (2020)
- Poster presentation on 'Antidiabetic Drug Designing Based on Organic Metabolites from Fenugreek: A Chemo-and Bioinformatics Approach' at "International Symposium on Accelerated Biology" conducted by C-DAC, Pune (2019)
- **Poster presentation** on 'Cheminformatics Investigation of Organic Metabolites from Soybean Reveals Common Drug Scaffolds presented at CSIR-National Chemical Laboratory, Pune on the "National Science Day" (2017)
- Poster presentation on 'Chemoinfo. approaches for drug designing' at CSIR-NCL, Pune on the "National Science Day" (2017)

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