INDRAJIT PAL

Personal Website | LinkedIn | GitHub | Email

EDUCATION

Bachelor of Engineering, Electronics and Communication Engineering

Birla Institute of Technology, Mesra, Ranchi, India

CGPA: 8.11/10

First Class with Distinction

Higher Secondary (Class 12), Central Board of Secondary Education (CBSE)

All India Senior School Secondary Examination Delhi Public School, Ruby Park, Kolkata, India

94.6%

Secondary (Class 10), Central Board of Secondary Education (CBSE)

All India School Secondary Examination

95% (A1)

Delhi Public School, Ruby Park, Kolkata, India

(Secured highest possible A1 grade in all 5 major subjects)

WORK EXPERIENCE

Senior Data Scientist (August 2021 – Present)

Noodle.ai | Location - Bangalore, India

Noodle.ai is an Artificial Intelligence startup specializing in building machine learning applications for enterprises to reduce industrial waste.

Role Synopsis

- o Building predictive Sequential / Time Series Forecasting machine learning models which generate Demand-Supply recommendations to limit waste, enable efficient distribution of inventory in disrupted supply chains.
- o Developing Noodle's Proprietary AI algorithms (*ML/RL*) for flagship "Supply Chain AI" product suite <u>Demand Flow</u> | <u>Inventory</u> <u>Flow</u> to optimize Digital Supply Chains.
- o Improved efficiency in AI Deployment Pipelines by increasing development & deployment speeds by 3× times with trained AI models which outperforms baseline SAP's projections by more than 20% wMAPE.

Machine Learning Engineer (July, 2018 – July 2021)

Business Intelligence Unit, Axis Bank | Location - Bangalore, India

Role Synopsis

- o Developed machine learning models in Python (*scikit-learn, Spark MLlib, TensorFlow, Keras*) to predict credit-risk, customer churn & customer-behavioral scores for different Banking products.
- o Created APIs & data pipelines for extracting, analyzing model features in big-data, distributed computing platforms using Spark.
- $\circ \ Enabled \ data-driven \ decision-making \ by \ deploying \ ML \ models \ in \ real-time \ through \ REST \ (\textit{RESTful}) \ APIs \ \& \ Docker \ containers.$

PROJECTS AND RESEARCH PUBLICATIONS

Complete collection of – My projects: here | My Research publications: here | My My Research publications: here | My

Gamified Reinforcement Learning with Interactive AI Agents

Project Webpage: https://indropal.github.io/AIArcade/ | [Link]

- Explored Reinforcement Learning (RL) Algorithms (like PPO, Q-Learning) & built RL AI Agents to interact with users in real-time.
- Deployed interactive-environment with trained RL Agents to interact with users in real-time which is easily accessible via web-browser.

Intercorrelation of Major DNA/RNA Sequence Descriptors - A Preliminary Study

Journal: Current computer-aided drug design, Volume 12, Number 3, 2016, pp. 216-228(13)

- Various techniques for Graphical Representation & Numerical Characterization (*GRANCH*) of DNA/RNA sequences have been explored & their relative efficacies in clustering molecular sequences based on unique sequence descriptors which encode non-redundant structural information have been assessed.
- Observations through *Principal-Component-Analyses* along with a broad study in correlation of calculated DNA-descriptors among various techniques suggests strong inter-correlation & redundancy in structural information among some techniques.

Generative Deep Learning with Multiple Modalities

GitHub Repository: https://github.com/indropal/GenerativeDeepLearningwithMultimodality | [Link]

- Explored State-Of-The-Art architectures in Generative Deep Learning like *CLIP* & *VOGAN*.
- Developed a *Text-to-Image* Deep Learning (*DL*) architecture which can generatively create images from contextual information in text.
- The developed DL architecture is capable of producing artistic styling like *Sfumato*.

Circuit-Level Technique to Design Variation and Noise-Aware Reliable Dynamic Logic Gates

Journal: IEEE Transactions on Device and Materials Reliability, vol. 18, no. 2, pp. 224-239, June 2018

Authors: Indrajit Pal, Aminul Islam | DOI: 10.1109/TDMR.2018.2819019

Link: https://ieeexplore.ieee.org/document/8323211

- Proposed novel circuit-level approach to mitigate delay variations due to *Process/Voltage/Temperature (PVT)* fluctuations improving *PVT* robustness with *50% reduction* in delay variability & enhancing noise immunity for near-threshold operation of Dynamic logic gates.
- Developed theoretical model of proposed Dynamic logic topologies and performed extensive robustness study by Monte Carlo simulations in HSPICE

A VDTA-based robust electronically tunable memristor emulator circuit

Journal: Analog Integrated Circuits and Signal Processing, 2019

Authors: Indrajit Pal, Vikash Kumar, Nilay Aishwarya, Abhijeet Nayak, Aminul Islam | DOI: $\frac{10.1007/s10470-019-01575-y}{Link: \frac{https://doi.org/10.1007/s10470-019-01575-y}{https://doi.org/10.1007/s10470-019-01575-y}$

- Designed a *Voltage Differencing Transconductance Amplifier (VDTA)* based memristor emulator with tunable memristive properties & derived a mathematical model of the circuit which is robust to PVT fluctuations.
- The designed circuit can be integrated into <u>ASIC</u>s designed for ML Applications & On-Chip Learning the results of a practical on-chip implementation have been demonstrated along with its transfer-characteristics and presented in the manuscript.

Electronic Toll Collection System using Barcode Technology

Conference: Springer Sponsored Conference on Nanoelectronics, Circuits and Communication Systems, 2017

Authors: E.V.V. Hari Charan, Indrajit Pal, Akash Sinha, Raj Kamal Roye Baro, Vijay Nath | DOI: 10.1007/978-981-13-0776-8_51

Published Book Series: Springer Book Series - Lecture Notes in Electrical Engineering

• An automated Electronic Toll Collection was developed with the capability of decoding information in barcodes via sophisticated image-processing (using OpenCV) techniques & fast retrieval of information from a database using the decoded data

Predicting Bio-Molecular properties from Molecule Structure

GitHub Repository: https://github.com/indropal/GraphDLBioMolecules | [Link]

- Graphs are an efficient way to represent molecular structure and to understand the interactive bonds amongst atoms which can be further used to decipher a molecule's physical properties.
- This project explores *Graph Neural Networks* to decipher graph representations of bio-molecular structures & predict physical-properties of molecules.

SKILLS

Skill Type	Details
Programming Languages	Python, C/C++, C#, JavaScript
Machine Learning Libraries	scikit-learn, XGBoost, CatBoost, LightGBM, SciPy
Deep Learning Frameworks	TensorFlow, Keras, PyTorch
Big Data Frameworks	Spark/PySpark, Hive
Deployment Frameworks	Docker, Flask
Project Management Software	JIRA, git

TECHNICAL CERTIFICATIONS

Deep Learning Specialization

DeepLearning.AI, Coursera | [Specialization Certificate Link]

DeepLearning.AI TensorFlow Developer Professional Certificate

DeepLearning.AI, Coursera | [Professional Certificate Link]

Applied Machine Learning in Python

University of Michigan, Coursera | [Certificate Link]

PERSONAL DETAILS

Personal Website:	https://indropal.github.io	1	[Link]
LinkedIn profile:	https://linkedin.com/in/pal-indrajit		[Link]
GitHub Profile:	https://github.com/indropal		[Link]
Google Scholar Profile:	$\underline{https://scholar.google.com/citations?hl=\!en\&user=\!NUn9s9YAAAAJ}$		[Link]
Email ID:	pal.indrajit99@gmail.com		