

# Nikhil Kapila

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🌐 [nkapila6](https://nkapila6.github.io)

🌐 [nikhilkapila](https://nikhilkapila.com)

🌐 [nkapila.me](https://nkapila.me)

## SUMMARY

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Skilled Machine Learning Practitioner with hands-on experience with Machine Learning and Deep Learning techniques coupled with experience in lighting and lighting control systems. Proven ability to design and deploy AI models, optimize ML pipelines, and implement smart control solutions.

## INTERESTS IN RESEARCH WORK

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I am passionate about optimizing and creating deep learning architectures. My current interests are in multimodal learning, exploring cross-modal similarities in image, text, and audio domains, and generative modeling using GANs and VAEs. I am also intrigued by inductive biases in neural networks and emerging approaches for AI in tabular data.

## EDUCATION

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### Georgia Institute of Technology

Jan 2023 — Present

*Master of Science in Computer Science - Artificial Intelligence (OMSCS Program)*

*Atlanta, GA*

- Current GPA: 4.00 / 4.00
- Completed Coursework: Deep Learning, Research Work, Machine Learning, Software Development Process, Knowledge-Based AI, Human-Computer Interaction, Natural Language Processing, Big Data for Health
- Ongoing Coursework: Video Game Design (Summer 2025)
- Upcoming Coursework (Fall 2025): TBA
- Unofficial TA for Georgia Tech's Machine Learning class. Maintaining [mlrose-ky](#) library and documentation used in the class.

### National Institute of Technology

2014 — 2018

*Bachelors of Technology in Electronics and Communication Engineering*

*New Delhi, India*

- GPA: 6.97 / 10.00
- Excelled in CS-related course work: Data Structures, Algorithms, Object-Oriented Programming, Computer Networks, Image Processing

## EMPLOYMENT HISTORY

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### Technical Engineer

Jun 2018 — Present

Luxtron Systems

*United Arab Emirates*

- Led the transition towards lighting and control systems from LED components which increased business value.
- Designing and installation of lighting control systems.
- Collaborated with cross-functional teams to deliver customized control solutions.
- Currently working on integrating AI features into our service offerings:
  - Trying to automate the commissioning process using Agents or similar.

### Graduate Researcher

May 2024 — Aug 2024

Georgia Institute of Technology

*Remote (Atlanta, GA)*

- Graduate researcher, a part of the [Human-Augmented Analytics Group](#).
- Implemented a full MLOps pipeline and researched whether LSTM models could be democratized on different building data. Published findings and models on HuggingFace Spaces and Github.

### R&D Trainee

Aug 2019 — Sept 2019

Helvar Oy Ab

*Finland*

- Evaluated intelligent wireless nodes for lighting control systems.
- Created technical documentation for AC-DC converters in LED lighting.
- Presented market research findings for Middle Eastern lighting trends.

### Research Intern

2017 — 2018

Indian Institute of Technology, Delhi

*New Delhi, India*

- Developed simulations for quadrotor systems using MATLAB Simulink.
- Analyzed mechanical systems leading to quadrotor design optimizations.

## SKILLS

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Languages: Python, C, C++, MATLAB.

**Frameworks:** Experienced with PyTorch, ScikitLearn, NumPy/Numba, Pandas/Polars, Captum, Skorch, MLFlow, FastAPI, etc.




**Tools:** HuggingFace, GitHub, Git VCS, DIALux, AutoCAD.

**Research and Development:** Academic Research, Lit Review, Market Review, Technical Documentation, Experiment Design, Data Pipeline Implementation.

**Soft Skills:** Collaboration in Cross-Functional Teams, Technical Communication, Problem-Solving, Project Management.

## RESEARCH WORK (PRE PRINTS)

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- **Kapila, N. & Rathi, T.** (Apr 2025) "[FarSightBERT: Enhancing Embeddings for Long Term Disease Prediction](#)"  [Github](#)
- **Kapila, N., Glattki, J., & Rathi, T.** (December 2024). "[CNNtention: Can CNNs do better with Attention?](#)" arXiv:2412.11657 [cs.CV].  [Github](#)
- **Kapila, N.** (July 2024). "[Training LSTMs on Building Genome 2 Data.](#)"  [Github](#)

## PROJECTS

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### Deep Learning Projects

Fall 2024

- Developed FCNNs, CNNs, generative models, RNNs, LSTMs, and Transformers using NumPy (from scratch) and PyTorch
- Designed and implemented the CNNtention project where we experimented with different types of attention layers in a deep ResNet.

### Machine Learning Projects

Spring 2024

- Implemented ML algorithms, including classification/regression, clustering, dimensionality reduction, and reinforcement learning agents. Wrote highly technical reports on each of these topics.
- Created a post on my technical blog detailing the adventures and learnings in this class.

### Open Source Projects

- [mcp-local-rag](#): A MCP server for Claude that allows you to perform web search locally without any API use.
- [mcp-local-sticky](#): A MCP server for Claude that allows you to make memes and WhatsApp/Telegram stickers.

### Open Source Contributions

- [mlrose-ky](#): Contributing to mlrose, a Python library used in Georgia Tech's CS7641 Machine Learning class. Wrote the full [documentation](#) and added new features.
- [skore](#): Added a new features, tests, updated documentation.
- [Biscuit Code Editor](#): Added a feature during my free time as a part of Hacktober Fest 2024
- **Full List** of projects can be viewed on my GitHub

## CERTIFICATIONS – LISTING RECENT 3 ONLY

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- **Fundamentals of Deep Learning**, Nvidia ([https://learn.nvidia.com/certificates?id=0x3zAbT6TfilxUwD\\_kMgaA](https://learn.nvidia.com/certificates?id=0x3zAbT6TfilxUwD_kMgaA)) 2024
- **Machine Learning with Python**, IBM (<https://www.credly.com/badges/88522d33-bcf6-4aca-ae8c-21a58a68a594/print>) 2024
- **Machine Learning Foundations: A Case Study Approach**, University of Washington (<https://www.coursera.org/account/accomplishments/verify/W6DPNVH4V88P>) 2024
- **Full & Detailed List** can be viewed at my LinkedIn

## REFERENCES

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Can be viewed on LinkedIn, Others available on request