

# Adithya Neelakantan

 adithya-neelakantan.github.io

 aneelaka@syr.edu

 adithyaneelakantan

## EDUCATION

### Syracuse University

**Master of Science – Computer Science**

**CGPA 3.71 / 4.00**

Relevant Coursework – Design and Analysis of Algorithms, Artificial Intelligence, Natural Language Processing, Operating Systems, IOT and App Development, Database Management, Social Media Data Mining, Machine Learning

Syracuse, New York

August 2023 – May 2025

### Vellore Institute of Technology

**Bachelor of Technology – Electronics and Communication Engineering**

**CGPA 8.29 / 10.00**

Relevant Coursework – Data structures and Algorithms, Deep Learning, Information Theory and Coding, Computer Vision and Pattern Recognition, Computer Architecture, Web Mining, Neural Networks and Fuzzy Control, Analog and Digital Communications

Vellore, India

July 2019 – June 2023

## EXPERIENCE

### Syracuse University

*ECS Research Assistant Intern*

June 2025 – Present

- An adaptive AI Agent with Continual Learning using LLMs that learns from user interactions over time with vector-based long term memory management, lightweight fine-tuning (LoRA), with tools for feedback-driven self-assessment modules to enable personalized learning and context retention.
- Studying cognition in Agentic systems, how agents evaluate confidence, adapt communication patterns, and bridge learning gaps through Retrieval-Augmented Generation (RAG) and self-reflective reasoning.

### Intel

*Graduate Technical Intern*

June 2024 – August 2024

- Machine learning model using hierarchical clustering to analyze patterns from Intel's SoCWatch profiler, focusing on chip-level power states (C and P).
- Profiled CPU and GPU workloads to analyze performance and power trade-offs, insights applicable to GPU-accelerated inference.

### Srijan Technologies

*Data Science Research Intern*

June 2021 – July 2021

- Predicted respiratory disorders using a custom CNN-based deep learning model to analyze voice notes.
- Converted audio samples into Mel spectrogram images to detect subtle respiratory illness markers through advanced signal processing. Analyzed Mel spectrogram of 10,000+ voice recordings, identifying chronic respiratory disorders with 92% accuracy.

## PUBLICATIONS

**Neelakantan, A.\***, Satpute, P.\* , Shinde, P.\* , Devang, T.M.\* (2025). "AIOT based Smart Education System: A Dual Layer Authentication and Context-Aware Tutoring Framework for Learning Environments." arXiv:2510.26999 [Preprint, under review, arXiv]

# ACADEMIC PROJECTS

## Mental Health Categories on Reddit

(*Python, Keras, NLTK, Gensim, Pandas*)

- Studied LSTM and Structured Perceptron models, to classify and analyze Reddit posts by mental health categories such as anxiety, depression, and suicidal ideation.
- An NLP based pipeline – from digital trace data analytics, preprocessing to topic modeling, classification, and evaluation – achieving strong performance in identifying high-risk mental health content.

## Movie Review Analysis for Letterboxd Data

(*Python, Jupyter Notebook, PyTorch, HuggingFace, NLTK*)

- Performed multi-faceted analysis of Letterboxd movie reviews using Python and HuggingFace transformers, focusing on sentiment, genre, user engagement, sarcasm, and temporal patterns.
- Pre-trained HuggingFace models and NLTK features to extract sentiment and linguistic cues, enabling nuanced understanding of user opinions, biases and trends over time.

## AI-Driven Gomoku Algorithm

(*Python, Jupyter Notebook, NumPy, Pandas*)

- AI-based Gomoku game using the Minimax search algorithm with a custom heuristic evaluation function, considering immediate threats and multi-step future outcomes.
- Enhanced the model's adaptability through dynamic strategy evaluation, achieving about an 85% win rate against advanced human players and optimizing decision latency for real-time gameplay.

## Detection of Melanoma using Computer Vision (*Capstone Project, VIT*)

(*Python, OpenCV, NumPy, Pandas*)

- Melanoma detection system using ResNet50 and EfficientNet CNNs, classifying over 50,000 dermoscopic images of skin lesions with 97.6% accuracy.
- Data augmentation and transfer learning to improve model generalization by 70%, enabling robust diagnosis under variable lighting conditions and skin tones.

---

# SKILLS

**Programming Languages** Python, C++, Java, C, SQL, HTML, Javascript, Verilog, Haskell

**Frameworks & Libraries** TensorFlow, PyTorch, NumPy, Pandas, Scikit-learn, OpenCV, Keras, JAX, HuggingFace, NLTK, Theano, Seaborn, SciPy, Gensim

**Tools & Platforms** Git, React, Flask, AWS, Azure, Langchain, Langsmith