

Neurons

to

GenerativeAI

Roadmap

LLM, RAG, and LangChain

In-depth 60 hours of content, including use cases, case studies, and the GenerativeAI app deployment implementation

Across 5 sectors Energy, Healthcare, Finance, EdTech, Supply chain, and Law Enforcement.



Himanshu Ramchandani

AI Solutions Consultant

Get it Delivered to your email Inbox:

<https://embeds.beehiiv.com/f5d8b90b-b131-434f-8e5c-45dd815e67b1>

Table of Contents

Module 1 - Foundations of Artificial Intelligence

Module 2 - Deep Learning & Neural Network Architectures

Module 3 - Natural Language Processing

Module 4 - Language Model Architectures

Module 5 - Large Language Model

Module 6 - RAG and LangChain

Module 7 - LLMs on Cloud - AWS, GCP, Azure

Module 8 - Infrastructure, Implementation & Tools

Module 9 - Business, Strategies & Stories

Module 10 - Future Directions

Bonus →

Module 0 - Overview

0.0 → Introduction to AI and its Evolution

0.1 → Machine Learning vs Deep Learning

0.2 → Tokens VS Parameters in Models

0.3 → What can AI realistically achieve today?

0.4 → 25 Papers That Completely Transformed the Computer World

Module 1 - Foundations of Artificial Intelligence

1.1 → Neuron & Perceptron

1.2 → Multi-Layer Perceptron

1.3 → Artificial Neural Network (ANN)

Module 2 - Deep Learning & Neural Network Architectures

2.1 → Convolutional Neural Networks (CNNs)

2.2 → Recurrent Neural Networks (RNNs)

2.3 → Long Short-Term Memory (LSTM) and Gated Recurrent Units (GRU)

2.4 → Encoder-Decoder Architectures and Attention Models

2.5 → Transfer Learning

Module 3 - Natural Language Processing

3.1 → NLP Introduction

3.2 → NLP Text Pre-processing Pipeline

3.3 → POS Tagging & Named Entity Recognition

3.4 → NLP Statistical Methods - Bag Of Words and TF-IDF

3.5 → Text Normalization and Tokenization

3.6 → Embedding and Word2Vec

Module 4 - Language Model Architectures

4.1 → Variational Auto-Encoders (VAEs)

4.2 → Generative Adversarial Networks (GANs)

4.3 → Transformers & Language Models

4.4 → Hugging Face Models

Module 5 - Large Language Model

5.1 → Large Language Models (LLMs)

5.2 → How ChatGPT works?

5.3 → Large Language Models

5.4 → State-of-the-art LLMs

5.5 → How difficult it is to build LLMs?

Module 6 - RAG and LangChain

6.1 → What is Retrieval-Augmented Generation?

6.2 → How does RAG differ from traditional generative models?

6.3 → Steps and Tools to build RAG System

6.4 → What is LangChain?

6.5 → Architecture of LangChain

6.6 → How to develop applications using LangChain?

6.7 → [Use Cases] - One

6.8 → [Use Cases] - Two

6.9 → [Use Cases] - Three

6.10 → [Use Cases] - Four

Module 7 - LLMs on Cloud - AWS, GCP, Azure

7.1 → What to know on Cloud for LLMs?

7.2 → AWS for LLMs

7.3 → GCP for LLMs

7.4 → Azure for LLMs

Module 8 - Infrastructure, Implementation & Tools

8.1 → Building vs Buying AI

8.2 → How to Build Your Private Language Model?

8.3 → AI Project Management

8.4 → [Case Study] - AI Implementation

Module 9 - Business, Strategies & Stories

9.1 → AI Strategy and Leadership

9.2 → AI Ethics and Societal Implications

9.3 → Framework for AI Product Development

9.4 → [Case Study] - Google

9.5 → [Case Study] - Amazon

9.6 → [Case Study] - OpenAI

9.7 → [Case Study] - Netflix

9.8 → [Case Study] - AI Graveyard Companies → Failed

Module 10 - Future Directions

10.1 → The AI Hype vs Reality

10.2 → Trends in AI

10.3 → AI Certifications or No Certifications

10.4 → 1000+ AI Product Ideas across 21 Industries

10.5 → Final Word

Bonus →

Interaction Event and Community Building

[Checklist] 9 Steps to AI Fundamentals Success

[Download any Book]

Access the Notion Roadmap Here:

<https://god-level-python.notion.site/Neurons-to-GenerativeAI-Live-Bootcamp-a59ec2f641084c488179271fc077f0c4?pvs=4>

Socials

Be part of 50,000+ like-minded AI professionals across the platform

→ [LinkedIn](#) → [YouTube](#) → [Twitter](#) → [Instagram](#) → [Medium](#)
→ [Telegram](#) → [Discord Server](#) → [GitHub & Code Resource](#)
→ [WhatsApp Community Group](#) → [GitHub](#)

About Me



[Himanshu Ramchandani](#)

**The last AI Consultant you'll ever work with.
Data & AI Solutions Consulting**