

HyperVerge

Deep Learning Engineer Internship



HYPERVERGE

Job Profile Details

Placement Cycle

ARKA JAIN University - Placements 2025-26

Job Location

Bengaluru

Date of Visit

NA

Position Type

Full Time

Expected Hires

NA

Sector

Information Technology

CTC

INR 1400000 - 1800000

Category

Level 1 - Dream Company 9LPA & Above

Description

[Click Here:Company link](#)

Deep Learning Engineer Internship

About Us: HyperVerge is a cutting-edge AI company revolutionizing identity verification and fraud prevention for over 100 clients across the US, India, Africa, and the ASEAN region. Our advanced AI technology is trusted by industry giants like Jio, Vodafone, Airbus, SBI, and Bajaj, as well as unicorns such as Grab, Groww, and Cred. To date, we've powered over 750 million AI-based automated ID checks.

Our Impact: Enterprises benefit from unparalleled accuracy, evidenced by our ability to prevent an astounding \$22M in annual fraud for a single large NBFC.

Our Mission: We're on a mission to hit \$100M in revenue in the next four years, and we need a stellar team to get us there. Fields like AI, BFSI, and Crypto are packed with complex ideas that need to be broken down, organized, and presented in a way that clicks with our customers.

Internship Program:

How does our internship look like:

HyperVerge Work Stories -- Internship @ HyperVerge

Holistic Learning: Interns are welcome in all departments, ensuring a well-rounded experience.

Real Responsibilities: Interns and grads handle important tasks, giving you real

responsibilities from day one.

Top-Notch Mentors: With mentors from around the world, you'll dive into hands-on, challenging projects that will supercharge your learning curve.

Training Camps: We run multiple training camps to prep you for the job and your future career.

Cross-Functional Learning: You'll have chances to explore different roles and switch teams.

Performance-Based Feedback: We provide feedback based on your performance, and if

everything aligns, you could join our Future Leader Program.

RESPONSIBILITIES

Train and deploy sophisticated Deep Learning Models for complex usecases

Ensure high quality execution in developing Deep Learning models and algorithms for image

recognition problems such as Text Recognition, Object Detection, and Image Forgery

Detection.

Ensuring that best practices are followed in solving AI problems, including thorough problem

analysis, prior research understanding, persistent experimentation and documentation, rapid

prototyping, and extensive testing.

Creating and Executing on processes for thorough performance evaluation of the solution

against real-world test cases. Benchmarking against competing solutions, prior research and

customers' acceptance criteria wherever applicable

Own the complete end-to-end machine learning lifecycle, from understanding the

requirement, ideating on appropriate approaches, training and testing models and

deployment.

Analyze failure cases of the current models on exhaustive data and derive insights for model

improvement.

Come up with unique approaches to solve for real-world problems.

Build, measure and iterate on training pipelines and neural network architectures that

effectively solve the problem

Optimize the solution for accuracy and performance.

PRE- REQUISITES

Must have

Python, Deep Learning

Hands on experience with Tensorflow or Pytorch

Prior knowledge and experience with Deep Learning for image/video related problems

Only candidates who are available for full time (in-office/remote) internship.

Have already graduated or will be in the final year of study

during the
internship period
Good to have
The preferred choice of branch - Computer Science or
Electrical Engineering, students in their
final year of college
Hands-on experience with Tensorflow and Python
Preferred if the student has prior internship experience in
Deep Learning
Preferred if the student has done Deep Learning courses,
perhaps on MOOCs such as
Coursera, Udacity, etc.
COMPETENCIES

1. Efficiency and Execution

a. Able to produce significant output with minimal wasted
effort in a timely manner.

Focuses on key priorities.

b. Handles pressure well - performs well under pressure;
adheres to timelines, sets goals for
self and stays focused

2. Self-Starter & Team Player

a. High level of motivation, proactive, self-starter with ability
to quickly identify what needs
to be accomplished, craft and drive a solution, strong
personal initiative and good
judgment.

b. Works well with cross-functional teams; overcomes
obstacles by collaborating with
others in the team.

c. Works proactively without always being told what to do

3. Learning

a. Intellectual curiosity - loves to ask questions and is
genuinely interested in
learning the business needs

b. Enthusiastic about learning and trying new approaches,
best practices, and ideas
and not overly attached to what has worked in the past

c. Does not carry around a big ego and ready to
collaboratively learn with the team

Open for Courses

- Jain - Arka Jain University Jharkhand

BCA

1. Data Science (DS)
2. Artificial Intelligence (AI)

MCA

1. AI & DL

B.Tech

1. Mechanical Engineering
2. Electrical and Electronics Engineering
3. Computer Science Engineering

Eligibility Criteria

BCA

All students are eligible

Work Experience Criteria

No work experience based criteria defined yet!

Allowed Genders

[N] Male students
[Y] Female students
[N] Other Genders

Backlogs

Students with backlog(s) not allowed

Hiring Workflow

Resume shortlisting

No Venue/Time specified

Additional Info

No additional information