AI TRAINING & DEVELOPMENT PROGRAM

CONNECTING EDUCATION AND INDUSTRY



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About Us.

Introduction

NJ Holdings Group, registered as NJ LLC FZ, is a high-end strategic advisory firm that provides visionary guidance and delivers comprehensive solutions. From crafting forward-thinking strategies to developing and deploying transformative AI-driven innovations, Web 3.0 technologies and Metaverse-enabled products, we empower governments and large corporations to lead in the digital frontier.

Our logo embodies our mission and values: the two lions symbolize strength, leadership, royalty, authority, courage, and pride, while the half-human, half-AI brain represents the synergy between human ingenuity and artificial intelligence. This fusion of power, innovation and strategic vision reflects our commitment to delivering transformative solutions that enable our clients to lead with distinction and thrive in a rapidly evolving digital landscape.



AI BOOTCAMP: THE SIMULATION CHALLENGE (2 WEEKS)

- **Objective:** Students get dropped into a gamified AI simulation resembling a high-stakes tech company setting.
- Scenario: Each student assumes roles (Data Scientist, Al Engineer, or Product Manager) within small teams tasked with solving Albased challenges.
- **Tasks:** Work on small, time-boxed projects like building a recommendation engine, detecting fraud using data streams, or diagnosing diseases with AI.
- Leaderboard: Teams earn points for solving tasks faster and optimizing model performance.

Why it's engaging: High competition + simulation mimics real-world corporate pressure = fun learning!



BUILD YOUR OWN AI AVATAR: (WORLD-FIRST CAPSTONE PROJECT IDEA)

- **Objective:** Create an AI avatar with the ability to learn, interact, and solve complex problems.
- Modules Covered: NLP, Computer Vision, Reinforcement Learning, and Generative AI.
- **Practical Outcomes:** By the end, each student will have an Alpowered assistant that can:
 - Hold real-time conversations (ChatGPT-like interaction)
 - Identify objects using computer vision
 - Assist in decision-making tasks like financial forecasting or medical predictions.

Why it's engaging: This is a tangible, long-term project with customization, creativity, and Al innovation.



AI ADVENTURE GAME: HACKATHON-BASED LEARNING (WEEKLY FORMAT)

• **Concept:** Weekly AI sprints in a competitive format where students work in teams on tasks modeled as "levels" in a game.

• Structure:

- Level 1: Build a spam detection algorithm.
- Level 2: Train an image classifier to recognize real vs. fake images.
- Level 3: Beat an AI bot in a trading simulation by predicting stock prices.
- **Final Boss Level:** Defeat an Al-powered adversary by building an adversarial model that outsmarts it.

Why it's engaging: It's a gamified learning experience where progress is tied to immediate outcomes, creating dopamine-driven motivation.



REAL-WORLD AI INCUBATOR: PARTNERED INDUSTRY PROJECTS

• **Objective:** Assign real-world projects from industry partners (banks, hospitals, logistics companies, etc.) for students to solve.

• Projects Examples:

- Build a real-time AI system for predictive maintenance in factories.
- Design a recommendation system for an e-commerce platform.
- Optimize delivery routes using reinforcement learning.
- **Bonus:** Students work on live data streams provided by industry partners, ensuring relevance.

Why it's engaging: Students don't work on toy datasets—they solve real-world problems that matter.



AI PRODUCT STARTUP SIMULATION: BUILD, PITCH AND LAUNCH

- **Objective:** Students simulate launching their own AI startup by ideating, building a prototype, and pitching it to "investors."
- Structure:
 - Phase 1: Ideation and market research.
 - **Phase 2:** Building the AI-based MVP (Minimum Viable Product).
 - **Phase 3:** Pitching to a panel of experts.
- **Incorporated Technologies:** AI-as-a-Service, MLOps, and scalable cloud deployments.

Why it's engaging: Combines entrepreneurial mindset with technical development, making students think beyond just coding.



HANDS-ON AI LABS: LAB-CENTRIC LEARNING INSTEAD OF LECTURES

• **Approach:** Flip the classroom—lectures are replaced by practical labs where students learn by coding, testing, and failing.

• Key Labs:

- Building Deep Neural Networks from scratch.
- Creating AI models with limited resources (e.g., small datasets or low computing power).
- Deploying models on real hardware like Raspberry Pi or edge devices.

Why it's engaging: The lab-based approach prevents passive learning, ensuring active participation.



AI FOR SOCIAL GOOD HACKATHON

- **Challenge:** Students work on projects with direct social impact, solving problems related to:
 - Healthcare (early disease detection)
 - Climate change (wildfire prediction)
 - Education (AI tutoring systems)
- **Partners:** Collaborate with NGOs or government organizations to make these projects real and impactful.

Why it's engaging: Students develop meaningful AI solutions that have the potential to change lives, keeping them motivated.



THE AI METAVERSE LEARNING EXPERIENCE (WORLD-FIRST IMMERSIVE MODULE)

• **Concept:** Create a virtual AI classroom within the metaverse where students interact with AI models and each other using VR.

• Activities:

- Simulate datasets (e.g., generating fake traffic data) using virtual reality.
- Visualize how neural networks work using interactive 3D visualizations.
- Collaborate with peers on coding tasks in shared virtual environments.

Why it's engaging: Learning inside an AI-powered virtual world is an immersive experience few will forget.



REVERSE ENGINEERING AI SYSTEMS: FROM BLACK BOX TO EXPLAINABLE AI

- Activity: Deconstruct well-known models (e.g., GPT, BERT, or AlphaGo) to understand their architecture and functionality.
- **Practical Task:** Build simplified replicas of these models and explain their behavior using explainable AI techniques.
- **Outcomes:** By breaking down models, students learn to troubleshoot and build better architectures.

Why it's engaging: Reverse-engineering makes students feel like detectives uncovering AI secrets.



BUILD AN AI DIGITAL TWIN: MIMICKING REAL-WORLD SYSTEMS

- **Objective:** Train students to create digital twins of physical systems (e.g., factories, logistics networks, or power grids).
- Project Examples:
- Simulate a smart factory with IoT sensors and AI-driven optimization.
- Build a virtual smart city where traffic, energy consumption, and waste management are optimized.

Why it's engaging: Digital twins are cutting-edge and give students real-world application exposure.



AI CREATIVITY LAB: ART, MUSIC AND STORYTELLING

- **Objective:** Use AI to create art, generate music, or write short stories.
- **Tools:** DALL-E, Stable Diffusion, Jukebox AI, and GPT for creative writing.
- **Challenge:** Organize a "Creative AI Exhibition" where students showcase AI-generated paintings, music compositions, or video animations.

Why it's engaging: Students explore creativity using technology, blurring the lines between art and science.



FUTURE AI LEADERS: BUILD A PERSONAL AI PORTFOLIO

- Throughout the program, students will build a portfolio that includes:
 - Deployed projects
 - Research papers
 - Capstone AI projects and GitHub repositories
- Final Assessment: Present the portfolio to a panel of industry experts for feedback and potential job placements.



6-Month Program Timeline

- Total Duration: 6 Months (24 Weeks)
- Weekly Commitment: 15-18 hours per week
 - Hands-On Labs/Projects: 60% of the time (coding, practical projects)
 - Collaborative Learning: 20% (group work, hackathons, competitions)
 - Mentorship/Workshops: 10% (live Q&A, real-world challenges)
 - Lectures & Assessments: 10% (short, engaging, on-demand video lectures)

Phase	Duration	Focus	Key Outcomes
Phase 1: Al Core Foundations (Bootcamp)	3 Weeks	Al concepts, Python programming, math essentials, introduction to machine learning	Students will master foundational AI knowledge and quickly create basic AI models using regression, clustering, and simple neural networks.
Phase 2: Machine Learning & Data Science	4 Weeks	Supervised/unsupervised learning, feature engineering, model evaluation, MLOps basics	Build hands-on projects like fraud detection models, recommendation systems, and automated AI pipelines.
Phase 3: Deep Learning & Computer Vision	4 Weeks	Neural networks, CNNs, image classification, object detection with hands-on labs	Build real-world computer vision models, such as traffic analysis, defect detection, or facial recognition systems.
Phase 4: NLP and Generative AI	4 Weeks	Text classification, transformers (BERT, GPT), sentiment analysis, generative Al models	Create NLP applications like chatbots, text summarizers, and AI- generated content (text, music, or images).
Phase 5: Al Deployment, Cloud & Edge Al	3 Weeks	Deploying AI models using cloud platforms, edge AI deployment, and containerization	Students deploy models on cloud platforms (AWS/Azure) and edge devices like Raspberry Pi for real-world testing.
Phase 6: Capstone Project Development	6 Weeks	Real-world team-based projects (Al avatars, digital twins, or Al product prototypes)	Complete an end-to-end project with industry partners or in- house use cases, resulting in a project portfolio for career advancement.
Phase 7: Al Business & Startup Simulation	2 Weeks	Pitch Al product ideas, business models, and productization of Al solutions	Students simulate launching their Al startups and pitch solutions to a panel of industry experts or investors.



Bonus Section: Innovation Zones and AI Labs

The Innovation Zones within the AI Training Program will be dedicated spaces equipped with cutting-edge technology and interactive setups. These zones are designed to foster hands-on experimentation, rapid prototyping, and creativity.

Features of Innovation Zones:

- Hands-on Robotics Labs: Students work on building and programming robots to perform AI-driven tasks such as autonomous navigation, object manipulation, and real-time decision-making.
- Drone Programming & Simulation: A section dedicated to programming drones to perform tasks like object delivery, aerial mapping, and search-and-rescue simulations using computer vision and AI models.
- **AR/VR Innovation Area:** Virtual reality spaces where students can immerse themselves in AI-powered applications such as training simulators, interactive AI models, and augmented reality learning tools.

Real-World Applications:

Students will apply AI concepts to real-world projects like:

- Using AI to power robotics in smart manufacturing setups.
- Training drones to perform object detection and autonomous delivery.
- Designing AI-driven AR experiences for fields like education, healthcare, or gaming.



Al Café: Tech-Driven Collaboration Hub

The AI Café is an innovative collaboration space where students, mentors, and industry experts come together to brainstorm and develop ideas using cutting-edge technology.

Key Features of the AI Café:

- Holographic Brainstorming Stations: Interactive tables with 3D holographic projections enable students to visualize and manipulate AI models, datasets, and workflows for hands-on problem-solving.
- Al-Enhanced Smart Walls: Digital whiteboards powered by Al convert sketches into code or workflows, with voice recognition and cloud integration for seamless collaboration.
- Al Incubation Pods: Soundproof pods with Al assistants provide real-time feedback, optimizations, and AR-based visualizations for rapid ideation and problem-solving.
- Al-Driven Idea Dashboard: Al listens to discussions and offers instant suggestions, research links, and next steps to keep projects on track.
- Al Café App (AR-Enabled): Students scan diagrams or prototypes to receive Algenerated overlays and coding recommendations via augmented reality.

Real-World Applications:

- Building AI chatbots, recommendation engines, and robotics systems.
- Visualizing neural networks and data flows with 3D holograms.
- Collaborating on AI solutions for industries like healthcare, manufacturing, and fintech.



World-First Experience: "Al Masters' Week"

At the end of the 6-month program, students will participate in AI Masters' Week, a worldclass showcase of their work where they present their projects to industry experts, investors, and potential employers.

Structure of AI Masters' Week:

- Day 1: Workshops and Keynotes: Industry leaders and AI pioneers deliver keynote speeches and workshops focused on emerging AI trends, innovation, and real-world applications.
- Day 2: Project Demonstrations: Students showcase their capstone projects (e.g., Al avatars, digital twins, Al-powered applications) to investors, startup incubators, and industry professionals.
 - Project booths with demos and live interaction.
 - Judges evaluate projects on innovation, technical excellence, and real-world application.
- Day 3: Al Pitch Competition: Selected teams pitch their Al-based startup ideas to a panel of investors. Top projects are eligible for funding, internships, or startup incubation support.

Additional Features:

- Networking Events: Students connect with AI professionals, hiring managers, and venture capitalists.
- Awards and Recognition: Top-performing students and teams receive awards such as "AI Innovation Award" or "Best AI Product Design."



Benefits of Program

- **Gamified Learning Modules:** Each module in the program includes gamified challenges with point-based rewards and leaderboards to promote competitive learning and engagement.
- **Real-World Applications:** Students apply their skills to practical projects in industries like healthcare, manufacturing, and finance. The Innovation Zones and AI Labs act as incubators for these projects.
- Hands-On Labs: Continuous practice ensures that students leave the program with a working knowledge of AI tools, model deployment, and problem-solving in diverse environments.

Students graduate with practical experience, industry-ready portfolios, and a network of connections within the AI and IT sectors—ready to take on real-world roles or launch their own AI-driven ventures.

Partner with Us: Shaping the Future of Al Talent Together

We invite universities and graduates to join hands with us in a transformative partnership to develop the next generation of AI leaders. Our state-of-the-art AI Training & Development Program offers immersive, hands-on learning, real-world applications, and innovative collaboration zones designed to bridge academic excellence with industry needs.

Together, we can provide students with:

- Cutting-edge AI knowledge and practical experience
- Access to real-world projects, mentors, and industry networks
- Global exposure through AI events, hackathons, and innovation showcases

Let's create a future where graduates are not only jobready but innovation-ready. Partner with us and empower students to turn knowledge into worldchanging solutions.



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