

# **EON AI Ventures Launches World's First AI Venture Builder Residency**

**Breaking the Experience Wall: EON AI's \$19 Residency Redefines Graduate Hiring in 2026**



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# EXECUTIVE SUMMARY

EON AI Ventures has unveiled the **EON AI Venture Builder Residency**, a groundbreaking programme designed to address the growing disconnect between university education and the demands of the modern workforce in the AI-driven era. For just **\$19 per month**, graduates gain access to a fully remote, globally available residency that delivers three tangible outcomes employers are actively seeking: **verified work experience**, **advanced AI fluency certification**, and **a product they build and own**. This residency is more than an alternative to traditional degrees—it is a direct challenge to the university model, offering practical, measurable results that align with the realities of 2026's job market.

In an age where **AI-driven hiring automation** has intensified the challenges for graduates to secure employment, EON AI Ventures has identified a critical market need. Employers are increasingly demanding not only academic credentials but also **demonstrable AI fluency** and real-world experience. Universities, often constrained by traditional curricula, have struggled to adapt to these new requirements. The **EON AI Venture Builder Residency** steps in as a transformative solution to this challenge, equipping graduates with the tools and credentials they need to thrive in a competitive global workforce.

## What the Residency Offers

At its core, the programme is built around three key outcomes that directly address the gaps in traditional education:

### 1. Verified Employment Reference

Residents receive a formal reference letter from **EON AI Ventures**, documenting their completed AI work, systems operated, and outcomes produced. This reference is verifiable by any employer, ensuring credibility and trustworthiness. It directly addresses the question hiring managers ask first: "Can this candidate actually do the work?"

### 2. AI Fluency Certification

Participants earn an **EON AI Fluency Certification at Level 4 or 5**, verified within the **EON AI Fluency Index**. This comprehensive framework spans 100 courses, offering pathways from foundational AI literacy to **autonomous AI system design**. A **Level 4 certification** signifies advanced proficiency, making graduates among the most capable AI operators in professional environments.

### 3. A Product Built and Owned by the Resident

Leveraging EON's **no-code Venture Builder platform**, participants identify real market gaps, design AI-powered solutions, and launch products on the **EON Global Marketplace**. By the end of the residency, participants leave not just with a credential but with a tangible, live product, documented customer activity, and even the foundation of a business.

## Accessibility and Embedded Income Model

The residency is designed to be widely accessible. It requires no prior technical background, operates entirely remotely in English, and has **rolling applications** to accommodate participants on a flexible schedule. To ensure affordability, the programme is priced at just **\$19 per month**, with no long-term lock-in commitments.

Furthermore, the **EON Ambassador Programme** provides an innovative income opportunity for participants. Residents earn a **30% recurring commission** for every subscription they refer, with no ceiling or expiration. By referring just four active subscribers, a participant can effectively cover their monthly fee, creating a **self-sustaining acquisition flywheel** that eliminates reliance on traditional paid advertising.

## Disrupting the University Value Proposition

The **EON AI Venture Builder Residency** directly challenges the traditional university model on both cost and outcomes. While university degrees often cost between **\$20,000 and \$80,000**, they frequently fail to deliver the three key outcomes employers test for: verified experience, demonstrable AI fluency, and practical work output. In stark contrast, EON delivers all three outcomes for a fraction of the cost, empowering participants to build a competitive edge without the financial burden of traditional higher education.

The residency also positions EON AI Ventures as a disruptive force in institutional engagements. With over **25 years** of experience serving **4,400+ universities, governments, and enterprise organisations** across **80+ countries**, EON is leveraging the success of its residency programme to redefine its posture in institutional partnerships. As **Dan Lejerskar**, Founder and Chairman of EON AI Ventures, stated, "We are not asking to be adopted. We are demonstrating that adoption is already happening, with or without the institution."

In summary, the **EON AI Venture Builder Residency** is more than a programme—it is a paradigm shift in workforce readiness for the AI era. By offering **verified employment references, advanced AI fluency certification, and product ownership** at an accessible price point, EON AI Ventures is empowering a new generation of professionals to bridge the gap between academic knowledge and real-world capability.

## THE PROBLEM/CHALLENGE

The modern workforce is undergoing a seismic shift, driven by advancements in artificial intelligence and the automation of hiring processes. Yet, for millions of young graduates, the path to employment remains obstructed by a well-documented barrier: the **Experience Wall**. Employers demand verified work experience, demonstrable **AI fluency**, and practical outputs—requirements that traditional university education is increasingly ill-equipped to fulfill. This disconnect has left over **300 million young people globally** classified as not in

employment, education, or training (NEET), according to the International Labour Organization.

## The "Experience Wall"

The "Experience Wall" is a cyclical problem that has plagued young job seekers for decades:

- **"Can't get a job without experience. Can't get experience without a job."**

In 2026, this challenge has been exacerbated by the rise of **AI-driven hiring automation**, which evaluates candidates not just on their credentials but also on their ability to demonstrate real-world skills. Employers are no longer satisfied with academic achievements alone; they now demand candidates who can prove proficiency in **AI fluency** and practical problem-solving. Unfortunately, most universities have been slow to adapt to these new requirements, leaving graduates ill-prepared for what hiring managers are actually testing for.

## The Crisis Universities Haven't Solved

Despite their high costs—ranging between **\$20,000 and \$80,000**—university degrees are increasingly failing to deliver the outcomes employers expect. While graduates may leave with theoretical knowledge and motivation, they often lack the practical experience and **autonomous AI system design** expertise that modern roles demand. As **Dan Lejerskar**, Founder and Chairman of EON AI Ventures, observed, "Universities are producing graduates who are smart, motivated, and completely unprepared for what employers are actually testing for in 2026."

This mismatch between education and employment has created a global crisis:

- Over **300 million young people** remain unemployed or out of training.
- Many graduates find themselves underemployed, working in roles that do not utilize their skills or align with their career aspirations.
- Employers, in turn, struggle to find candidates who meet their evolving needs, particularly in AI-heavy roles.

## A New Barrier: Demonstrable AI Fluency

In addition to the "Experience Wall," a new barrier has emerged: the demand for **demonstrable AI fluency**. Employers increasingly test for operational expertise in AI systems, a skill set that most university graduates lack. The **EON AI Fluency Index** highlights this gap, with its **Level 4 and 5 certifications** representing the advanced capabilities employers now prioritize. Without these skills, even motivated and intelligent graduates find themselves excluded from high-value roles.

## The Consequences of Inaction

The inability to bridge this gap has severe implications—not just for individual graduates but for global economic growth. Unemployment among educated youth represents a significant

untapped resource, while employers face lost productivity due to unfilled roles. The traditional education system's failure to adapt to these challenges perpetuates a cycle of underachievement and economic stagnation.

In this context, the **EON AI Venture Builder Residency** emerges as a transformative solution. By delivering **verified work experience**, **AI fluency certification**, and **real product ownership**, the programme directly addresses the gaps that universities and traditional training programmes have left unfilled. At just **\$19 per month**, it offers a scalable, accessible pathway for graduates to overcome the "Experience Wall" and achieve workforce readiness in the AI era.

## THE SOLUTION

The **EON AI Venture Builder Residency** is a groundbreaking initiative designed to empower the next generation of AI-literate professionals by addressing critical gaps in traditional education and workforce preparation. Offered at an accessible price of just **\$19 per month**, this fully remote programme equips university graduates with the tools, credentials, and real-world experience necessary to thrive in an increasingly AI-driven professional landscape. By delivering **verified employment references**, **advanced AI Fluency Certification (EAFI Levels 4–5)**, and enabling participants to create and own a functional AI-powered product, the residency redefines what it means to be career-ready in 2026.

### Solving the "Experience Wall"

For decades, graduates have struggled with an insurmountable paradox: "You can't get a job without experience, and you can't get experience without a job." This "experience wall" is further exacerbated in today's job market, where employers not only prioritize prior work experience but also demand **demonstrable AI fluency**—a skillset that most universities fail to provide. Traditional degree programmes, costing anywhere between **\$20,000 and \$80,000**, often leave graduates equipped with theoretical knowledge but lacking the practical skills and proof of competence that employers require.

The **EON AI Venture Builder Residency** directly addresses these challenges. It is not another academic course but a **structured professional residency**. Participants graduate with three critical outcomes that bridge the gap between academic credentials and workforce readiness:

1. **A Verified Employment Reference** – A formal reference from **EON AI Ventures** that documents the resident's completed AI work, systems operated, and outcomes achieved, providing the credibility employers demand.

2. **EON AI Fluency Certification** – A globally recognized credential, measured through the **EON AI Fluency Index (EAFI)**. Graduates reaching Levels 4 or 5 are among the most proficient AI operators in professional environments.

3. **A Product Built and Owned by the Resident** – Using the **no-code Venture Builder platform**, participants create a functional AI-powered product, address a real market gap, and leave the programme with a live business, not just a theoretical project.

## Practical Experience Without Barriers

Accessibility is at the core of the residency's success. The programme is open to any graduate, regardless of their technical background or geographic location. No prior coding or AI knowledge is required, making it possible for individuals from diverse disciplines to gain skills that are in high demand across industries.

Participants work entirely remotely, with all programme materials and collaboration conducted in English. This format ensures that the residency can accommodate the global graduate population, including the **300 million young people** identified by the International Labour Organization as "not in employment, education, or training."

## Real-World Deliverables, Not Just Credentials

Unlike traditional degree programmes, which often culminate in abstract qualifications, the residency focuses on **tangible outcomes**. Participants leave with a product they have built using EON's **no-code Venture Builder platform**, which is then listed on the **EON Global Marketplace**. This ensures that graduates not only demonstrate AI fluency but also entrepreneurial capability, having identified a market gap, developed an AI-powered solution, and documented real customer activity.

The programme's outcomes are designed to align directly with what employers test for in hiring processes, offering graduates a distinct competitive advantage. Whether they aim to join an organization, start their own business, or scale their product further, the residency ensures that participants have the credentials, experience, and proof points to succeed.

## A Self-Sustaining Financial Model

To further reduce barriers, the residency incorporates the **EON Ambassador Programme**, an **optional income model** that allows participants to earn a **30% recurring commission** on referrals. This innovative feature creates a self-sustaining financial ecosystem where residents can offset their own programme fees—or even generate significant income—simply by sharing the residency with others. With no ceiling or expiry on commissions, this model empowers participants to create financial value while expanding their professional networks.

By combining accessibility, practical experience, and financial sustainability, the **EON AI Venture Builder Residency** offers a compelling alternative to traditional education models. It enables graduates to break through the "experience wall," achieve **advanced AI fluency**, and leave the programme with a real, marketable product—redefining workforce readiness for the AI era.

## KEY FEATURES/CAPABILITIES

The **EON AI Venture Builder Residency** is meticulously designed to deliver transformative outcomes for graduates, combining practical skills, verifiable credentials, and entrepreneurial opportunities. Its key features and capabilities address the most pressing gaps in traditional education and workforce preparation, providing participants with a distinct competitive edge in the AI-driven job market.

### 1. Verified Employment Reference

One of the residency's cornerstone features is the **verified employment reference** provided to every participant upon completion of the programme. This formal reference, issued by **EON AI Ventures**, documents:

- **AI work completed** during the residency.
- **Systems operated** and technologies leveraged.
- **Outcomes achieved**, which can be validated by any employer who contacts EON directly.

This reference is designed to address the first question every hiring manager asks: "What real-world experience does this candidate bring?" By providing concrete proof of work completed, the residency eliminates the ambiguity often associated with academic credentials, enabling participants to demonstrate their readiness for professional roles with confidence.

### 2. Advanced EON AI Fluency Certification

The residency incorporates the **EON AI Fluency Index (EAFI)**, a globally recognized certification framework that assesses participants across five levels of AI proficiency. Graduates who achieve **Level 4 or Level 5 certification** are among the most capable AI operators in professional environments, equipped to design and manage **autonomous AI systems**.

The certification's progressive structure ensures that participants develop a deep, actionable understanding of AI, moving from foundational literacy to advanced system design. With employers increasingly testing for AI-specific competencies, the **EON AI Fluency Certification** offers a measurable, verifiable credential that sets graduates apart from their peers.

### 3. A Product Built and Owned by the Resident

Unlike theoretical academic projects, the residency emphasizes real-world deliverables. Using EON's **no-code Venture Builder platform**, participants:

- Identify a **real market gap**.
- Develop a functional, **AI-powered product** tailored to that gap.
- List their product on the **EON Global Marketplace**, documenting customer activity and creating a live business.

This feature ensures that graduates leave the programme not only with a credential but also with a tangible, market-ready solution that demonstrates their entrepreneurial capabilities. By empowering participants to create and own their products, the residency bridges the gap between learning and doing, preparing graduates for both employment and independent ventures.

### 4. Optional Ambassador Programme

To make the residency financially accessible and sustainable, participants can activate the **EON Ambassador Programme**, an **optional income model** that offers:

- A **30% recurring commission** for every subscription referral.
- No ceiling or expiry on commissions, enabling participants to generate ongoing income.
- The opportunity to offset their own programme fees by referring just four active subscribers.

This self-sustaining financial model not only reduces the economic barriers to participation but also incentivizes graduates to share the programme with their peers. By fostering a community-driven acquisition strategy, the residency creates a **self-sustaining flywheel** that benefits both participants and the broader graduate ecosystem.

## Summary of Capabilities

The **EON AI Venture Builder Residency** delivers a comprehensive suite of features that collectively redefine workforce readiness:

- **Verified Employment Reference:** Concrete proof of real-world experience.
- **Advanced AI Certification:** Globally recognized credentials through **EAFI Levels 4–5**.
- **Entrepreneurial Empowerment:** A functional, market-ready product built and owned by the participant.
- **Financial Sustainability:** An optional ambassador programme offering recurring income.

By addressing the critical gaps in traditional education and aligning directly with employer expectations, the residency serves as a transformative solution for graduates seeking to thrive in the AI era.

## SECTION 5: HOW IT WORKS

The **EON AI Venture Builder Residency** is a groundbreaking initiative designed to equip graduates with real-world AI experience, a globally recognized credential, and the ability to build and own a market-ready product—all for an accessible fee of **\$19 per month**. This fully remote program operates on a rolling application basis, ensuring flexibility and accessibility for participants worldwide, regardless of their technical background or geographic location.

### Step 1: Enrollment and Orientation

Participants begin their journey by enrolling through **oh-wow.ai**. The low-cost subscription model of **\$19 per month**, with no long-term commitments, ensures that the program is financially accessible. Upon enrollment, residents gain immediate access to the tools and resources needed to embark on their AI transformation journey. The residency is structured as a professional experience, not a traditional course, which means participants are treated as contributors to AI innovation rather than students in a classroom.

Residents start with an orientation that introduces them to the program's key components:

- **Verified Employment Reference:** Participants understand the significance of this feature, which provides them with formal documentation of their completed work, systems operated, and outcomes produced.
- **EON AI Fluency Certification:** Residents are briefed on the **EON AI Fluency Index (EAFI)**, a rigorous five-level certification system. The program is designed to enable participants to achieve **Level 4 or 5 certification**, placing them among the most capable AI operators in professional settings.

- **No-code Venture Builder Platform:** Residents are introduced to this cutting-edge platform, which allows them to design and deploy AI-powered products without any prior coding experience.

The orientation ensures that every participant is set up for success, understanding the tools at their disposal and the outcomes they will work toward.

## Step 2: Hands-On AI Training

The residency emphasizes practical, hands-on experience over theoretical learning. Participants work through a curated set of 100 AI courses, progressing from foundational AI literacy to advanced concepts like **autonomous AI system design**. This step is critical for achieving the **EON AI Fluency Certification** at Levels 4 or 5. These certifications are increasingly recognized by employers as a benchmark for AI capability, giving residents a significant competitive advantage in the job market.

The training is self-paced and fully remote, allowing residents to balance their participation with other life commitments. The program's design ensures that even individuals with no prior technical or coding experience can engage meaningfully with AI systems and workflows.

## Step 3: Building a Market-Ready Product

Central to the residency is the ability to build and own a functional AI-powered product. Using the **no-code Venture Builder platform**, residents identify real-world market gaps and design solutions to address them. This approach is not only practical but also entrepreneurial, enabling participants to leave the program with:

- A fully functional product, complete with a live URL.
- Documentation of customer activity, showcasing the product's real-world impact.
- Ownership of their product, allowing them to continue iterating or monetizing it post-residency.

The final product is listed on the **EON Global Marketplace**, providing immediate visibility and a business opportunity for the resident. This tangible outcome is a testament to the participant's ability to translate AI fluency into actionable, market-driven results.

## Step 4: Earning Through the Ambassador Programme

To further enhance the program's accessibility and sustainability, participants have the option to activate the **EON Ambassador Programme**. This feature allows residents to earn **30% recurring commissions** on every subscription they refer, with no ceiling or expiry. A resident who refers just four active subscribers offsets their own monthly fee entirely.

This self-sustaining acquisition model not only reduces financial barriers but also reinforces the program's value, as participants are motivated to share their positive experiences with others.

## Step 5: Completing the Residency

The program's minimum duration is **12 weeks**, but residents can extend their participation as needed to refine their skills, complete projects, or achieve higher levels of certification. Upon completion, participants receive:

- A **Verified Employment Reference** from **EON AI Ventures**, documenting their contributions and outcomes.
- The **EON AI Fluency Certification** at Level 4 or 5, signaling advanced proficiency in AI.
- A live, market-listed product they built and own.

These deliverables empower graduates to confidently navigate the job market, armed with proof of their capabilities and achievements.

## SECTION 6: BENEFITS/OUTCOMES

The **EON AI Venture Builder Residency** delivers transformative outcomes that directly address the gaps left by traditional education. For **\$19 per month**, participants gain access to a program that redefines what it means to be workforce-ready in the AI era.

### Real-World Work Experience

One of the residency's most valuable outcomes is the **Verified Employment Reference**, a formal document provided by **EON AI Ventures**. This reference serves as a tangible record of the resident's completed work, the systems they operated, and the measurable outcomes they achieved during the program.

Unlike traditional degrees, which often fail to demonstrate practical job readiness, this reference directly addresses the “experience wall” that many graduates face. Employers can independently verify the reference by contacting **EON AI Ventures**, ensuring credibility and trustworthiness.

### Advanced AI Credential

Participants earn the **EON AI Fluency Certification**, a globally recognized credential based on the **EON AI Fluency Index (EAFI)**. Achieving Level 4 or 5 certification places graduates among the top-tier AI operators in professional environments. This credential is increasingly

sought after by employers, who are prioritizing demonstrable AI fluency over generic qualifications.

The certification process covers 100 courses, from foundational AI concepts to advanced topics like **autonomous AI system design**, ensuring that graduates are well-equipped to meet the demands of AI-driven industries.

## Ownership of a Functional Product

Graduates leave the program with more than just a credential—they own a market-ready product. Using the **no-code Venture Builder platform**, residents identify a real-world problem, design an AI-powered solution, and list their product on the **EON Global Marketplace**.

This outcome is uniquely entrepreneurial, empowering participants to:

- Demonstrate their ability to apply AI knowledge to solve real-world challenges.
- Showcase customer activity and market engagement.
- Continue iterating on or monetizing their product post-residency.

This tangible result sets the residency apart from traditional educational programs, which rarely offer direct, actionable outputs.

## Financial Sustainability Through the Ambassador Programme

The **EON Ambassador Programme** offers residents the opportunity to offset or even surpass their program fees. By earning **30% recurring commissions** on subscriptions they refer, participants can effectively turn their residency into a self-sustaining venture.

This embedded income model not only reduces financial barriers but also fosters a sense of community and shared success. Graduates who activate the ambassador tier contribute to a **self-sustaining acquisition flywheel**, demonstrating the program's innovative approach to scalability.

## Cost-Effective and Accessible

At a fraction of the cost of traditional education—where degrees often range between **\$20,000 and \$80,000**—the residency offers unparalleled value. For **\$19 per month**, participants gain practical experience, a recognized credential, and a functional product, all without the need for prior technical experience or coding knowledge.

The fully remote format ensures global accessibility, making it possible for graduates from any country or background to participate and succeed.

## A Competitive Edge in the Job Market

The residency equips participants with the three outcomes employers demand but rarely find in graduates:

1. Verified, real-world experience.
2. Advanced AI fluency.
3. Ownership of a tangible, market-listed product.

These deliverables position graduates as job-ready professionals who can contribute immediately, bypassing traditional barriers like the "experience wall."

## Empowering a Generation of AI-Ready Professionals

By combining practical training, entrepreneurial outcomes, and financial sustainability, the **EON AI Venture Builder Residency** is more than an educational program—it's a direct response to the challenges of the modern workforce. Graduates emerge not only with proof of their capabilities but also with the tools and confidence to succeed in an AI-driven world.

## Conclusion

The **EON AI Venture Builder Residency** delivers a groundbreaking solution to one of the most pressing challenges facing graduates today: the gap between academic qualifications and the real-world skills employers demand. By focusing on measurable outcomes—**verified employment references**, **AI fluency certification**, and tangible products built and owned by the resident—this programme positions itself as an unrivaled alternative to traditional education models. Its affordability, accessibility, and direct applicability to the modern job market redefine what it means to be workforce-ready in the age of artificial intelligence.

## Bridging the "Experience Wall"

The residency directly addresses the "experience wall" that prevents millions of capable graduates from entering the workforce. As noted, over **300 million young people** worldwide are classified as not in employment, education, or training, hindered not by a lack of aptitude but by the unrealistic expectations of employers. The **EON AI Venture Builder Residency** eliminates these barriers by offering participants a **verified employment reference**, documenting their successful completion of AI-powered projects and the systems they have operated. This is not a theoretical exercise; it is a formal validation of real-world achievements, verifiable by any potential employer.

This feature alone breaks the cycle of "can't get a job without experience, can't get experience without a job," giving graduates a critical advantage in an increasingly competitive hiring landscape dominated by **AI-driven hiring automation**.

## A New Standard for AI Fluency

Employers are no longer satisfied with generic qualifications—they are testing for specific, demonstrable **AI fluency**. Through the **EON AI Fluency Index (EAFI)**, the residency provides graduates with a globally recognized certification at **Level 4 or 5**, placing them among the most capable AI operators in professional environments. This certification covers a breadth of AI knowledge, from foundational literacy to advanced **autonomous AI system design**, ensuring that participants are not just conversant in AI but proficient at applying it to solve real-world challenges.

The **EON AI Fluency Certification** is not just a credential but a testament to the resident's ability to navigate and leverage cutting-edge AI tools. In an era where AI is transforming every industry, this certification goes beyond academic theory, equipping participants with actionable expertise that employers actively seek.

## Building More Than a Resume: A Business-Ready Product

Perhaps the most transformative aspect of the programme is the opportunity for residents to leave with more than just a credential—they leave with a product. Using EON's **no-code Venture Builder platform**, participants identify a real market need, build an **AI-powered product**, and list it on the **EON Global Marketplace**. This process ensures that every graduate not only gains hands-on experience but also creates something of tangible, lasting value.

The residency transforms participants from job seekers into creators and innovators, with a **live URL**, customer activity, and a functional business they can point to during interviews or continue to grow independently. This is a monumental shift from the traditional job market, where graduates are often left with theoretical knowledge but no demonstrable outcomes.

## An Accessible, Scalable, and Self-Sustaining Model

At just **\$19 per month**, the residency is designed to be accessible to graduates worldwide, regardless of their technical background or geographic location. This affordability, coupled with the flexibility of **rolling applications** and a **fully remote format**, makes it an inclusive solution that democratizes access to high-demand AI skills and credentials.

Furthermore, the optional **EON Ambassador Programme** introduces a unique embedded income model, allowing participants to earn a **30% recurring commission** for every subscriber they refer. This self-sustaining acquisition flywheel not only offsets the programme cost for many residents but also incentivizes a community-driven growth model. Unlike traditional educational institutions that rely heavily on marketing and advertising, the residency leverages its participants to expand its reach organically—a testament to its effectiveness and value.

## A Disruptive Alternative to Traditional Education

The **EON AI Venture Builder Residency** does not shy away from its bold positioning as a direct challenge to the traditional university model. With degrees often costing between **\$20,000 and \$80,000** and failing to deliver the skills employers now prioritize, this programme offers a compelling alternative at a fraction of the cost. The residency delivers all three outcomes—experience, credentials, and a product—for just \$19 per month, with no lock-in and the flexibility to cancel anytime.

This value proposition forces a reevaluation of the university's role in preparing students for the workforce. As **Dan Lejerskar**, Founder and Chairman of **EON AI Ventures**, stated, "The student does not need permission from their university to build real experience, earn a real credential, and launch a real product. They need \$19 and the will to begin."

## A Vision for the Future

The **EON AI Venture Builder Residency** is more than a programme—it is a movement. By equipping graduates with the tools to succeed in a rapidly evolving AI-driven economy, it challenges outdated educational paradigms and sets a new standard for workforce readiness. Its focus on measurable outcomes, affordability, and accessibility ensures that it is not just a solution for today but a model for the future of education and employment.

For graduates ready to take control of their careers and bridge the gap between potential and opportunity, the path starts here. Applications are now open at **[oh-wow.ai/apply](https://oh-wow.ai/apply)**.