

WebML Assist

3

AI-powered ML made lightning-fast. Elevate your projects with GPU-accelerated efficiency and intelligence. Transform the way you build, train, and deploy models.

WebML Assist

YOUR AI-POWERED ML ACCELERATOR



1

Problem 1

Slow Model Training and
Deployment



2

Problem 2

Complex ML Tasks
Demand Technical
Expertise



3

Problem 3

Balancing Model
Performance and User
Convenience

1

Solution 1

WebML Assist Harnesses WebGPU for Blazing-Fast Processing

2

Solution 2

WebML Assist Offers User-Friendly Interfaces and AI Guidance

3

Solution 3

WebML Assist Provides the Perfect Blend of Speed and Intelligence



Revolutionary Technical Features



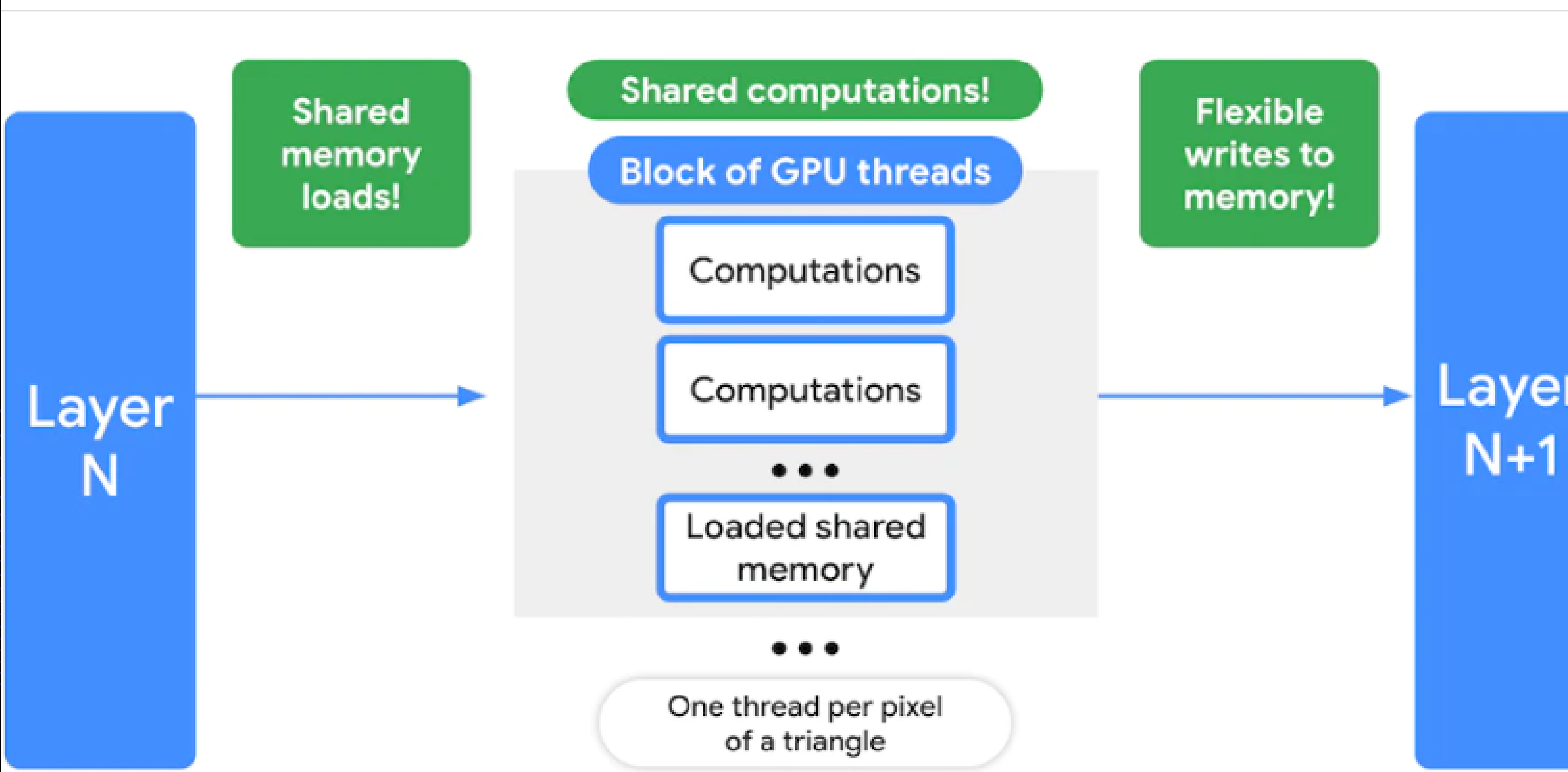
WebML Fusion: WebGPU + AI

GPU Speeds Training

AI Guided Tasks

"BabyAGI" Integration

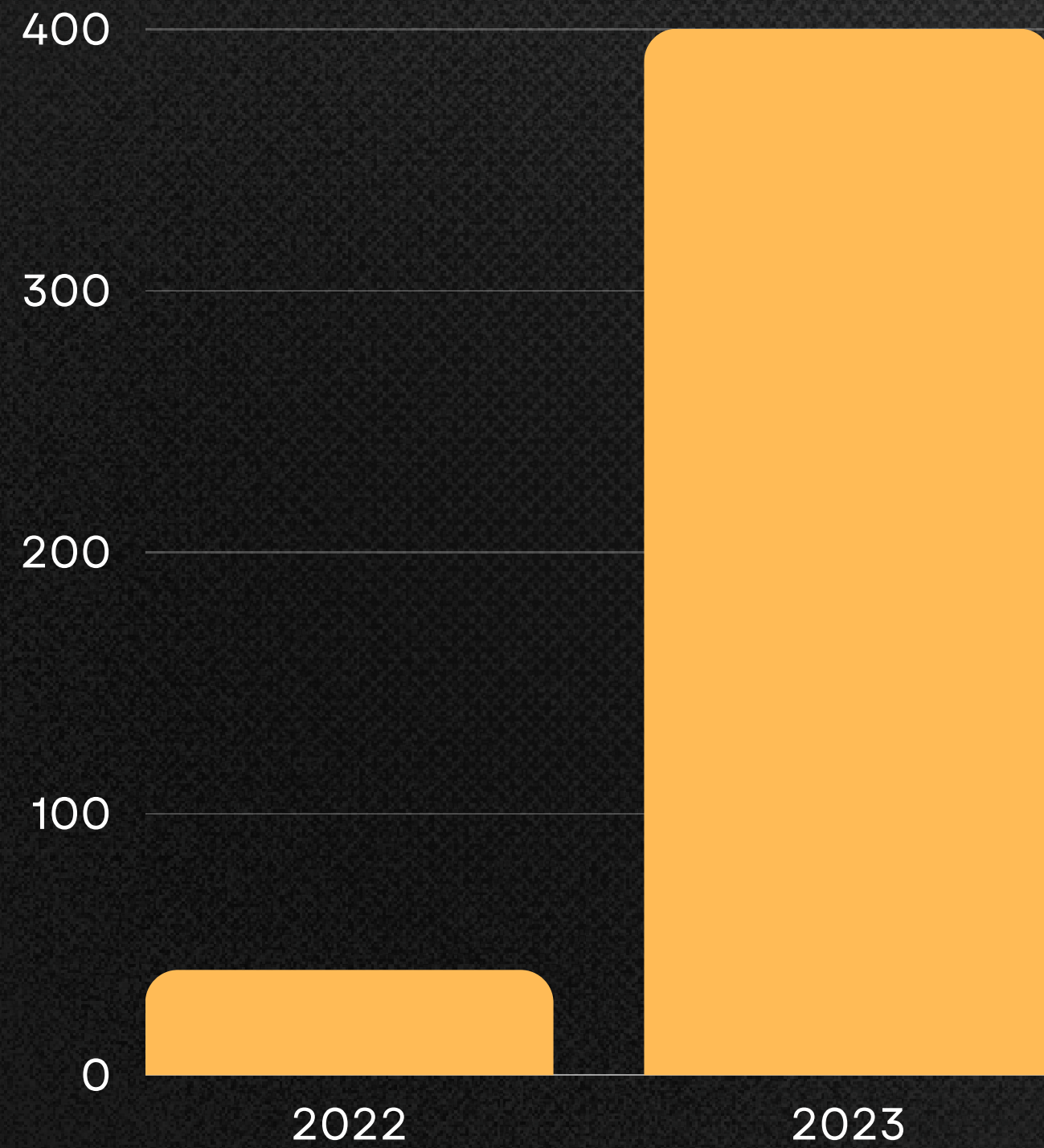
Efficient Backend Power



WebGPU compute shader efficiencies.

Market Size

Web Graphics processing
unit (GPU) market size
worldwide in 2022 and 2032
(in billion U.S. dollars)



Target Market

Identify the demographics, needs, and preferences of your ideal customers.



Target Market 1

Unveil detailed profiles and visual personas, capturing the essence of your primary audience.



Target Market 2

Envision the individuals who will eagerly seek your solutions, shaping a visual representation of your engaged clientele.

Competitive Advantages

Advantage 1

Seamlessly visualize your unique strengths using a quadrant, enabling quick and clear assessment.

Advantage 2

Embrace differentiation within the landscape—highlight what sets you apart and drives success.

Advantage 3

Outperform the competition by leveraging your superior capabilities and delivering unmatched value.

Advantage 4

Build a resilient future; robust competitive advantages bolster long-term survival and prosperity.

Business Model

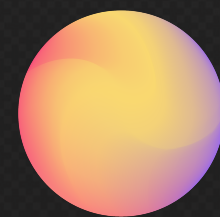
Empowering
Users to Access
Cutting-Edge
Technologies



Subscription-Based Model
for Premium Features and
Personalization



Sustainable Growth Ensured
Through Continuous
Platform Enhancement



Monetization Supports Ongoing
Development and User
Experience Improvement

Future Roadmap

Accelerating with GPU power, advancing AI guidance, expanding integrations, and tailoring personalized experiences.

Step 1

GPU BOOST

Step 2

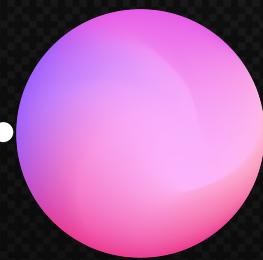
SMARTER AI
AGENTS

Step 3

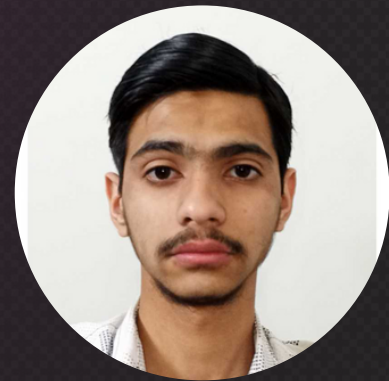
WIDER
INTEGRATION

Step 4

PERSONALIZED
EXPERIENCE



The Team



**Sohaib
Aamir**

CEO & AI
ENGINEER



**Burhan
Aamir**

TECH & BUSINESS

Thank You

@SOHAIB AAMIR