

DeepLens Engine for Focus: A Multi-Layered Framework for Real-Time Attention Monitoring in Productivity Environments

Nafis Aslam

*School of Computer Sciences
Universiti Sains Malaysia
Penang, Malaysia
nafisasm18@student.usm.my*

Abstract—The proliferation of digital distractions has made sustained attention increasingly difficult to maintain. Studies indicate that average screen attention spans have declined from 2.5 minutes in 2004 to approximately 47 seconds in recent years, with interruption recovery requiring over 20 minutes on average. While artificial intelligence-based attention monitoring systems have emerged as potential solutions, existing approaches suffer from three fundamental limitations: lack of standardized attention state definitions, reliance on single-modal detection methods, and absence of temporal context leading to excessive false positives.

This paper presents the **DeepLens Engine for Focus (DLEF)**, a novel multi-layered framework addressing these limitations through systematic integration of deep learning classification, auxiliary validation, and temporal heuristic smoothing. Grounded in productivity science—synthesizing insights from deep work theory, deliberate practice research, flow psychology, and execution frameworks—we establish formal definitions for six attention states: Focused, Phone, Absent, Drowsy, Looking Away, and Bad Posture, operationalized through observable physical indicators.

The DLEF architecture comprises four synergistic layers: (1) a primary YOLOv1n-cls classifier trained on approximately 3,000 augmented images derived from 1,080 base samples, (2) auxiliary validation modules utilizing MediaPipe for gaze estimation and eye aspect ratio computation, (3) a temporal heuristic layer implementing the novel 20/30-second rule for sustained distraction confirmation, and (4) a context-aware response layer for non-intrusive intervention.

Experimental evaluation on 210 held-out validation images demonstrates 94.76% classification accuracy, with 100% precision on critical classes including Phone and Absent. The temporal heuristic layer reduces false positives by 73% compared to frame-by-frame classification while maintaining high sensitivity. Real-time performance achieves 15–18 FPS on consumer hardware. We implement the complete framework as **DeepWork AI**, a privacy-preserving web application with Pomodoro-style session management and comprehensive analytics, bridging the gap between cognitive science insights and practical technology.

Index Terms—Attention monitoring, focus detection, computer vision, convolutional neural networks, YOLO, real-time classification, human-computer interaction, productivity systems, deep learning, temporal heuristics.

1 INTRODUCTION

THE contemporary digital landscape presents unprecedented challenges to human attention. The average knowledge worker experiences interruptions approximately every 11 minutes [1], with research demonstrating that recovery to the original task requires an average of 23 minutes and 15 seconds [2]. More alarming, longitudinal studies document a troubling trend: attention spans on digital screens have declined from approximately 2.5 minutes in 2004 to merely 47 seconds by 2023 [3]—representing an 82% reduction in sustained attention capacity over less than two decades.

The economic and cognitive implications of this attentional degradation are substantial. Newport introduced the concept of “deep work”—professional activities performed in distraction-free concentration that push cognitive capabilities to their limit—arguing that such focused work is becoming simultaneously more valuable and more rare [4]. Research demonstrates that multitasking reduces productivity by up

to 40% [5], while context switching carries significant cognitive overhead through “attention residue,” where part of attention remains on the previous task even after switching [6].

While various software-based productivity tools exist—including website blockers, time trackers, and notification managers—these solutions primarily address *digital* distractions and rely on self-reporting or indirect metrics. They fundamentally fail to capture *physical* distractions such as phone checking, leaving the workspace, or drowsiness. Moreover, manual time tracking is notoriously unreliable [7], with users frequently forgetting to start or stop timers.

1.1 Design Philosophy: From Productivity Theory to Technical Implementation

The design of DLEF is grounded not merely in computer vision capabilities, but in a synthesis of established productivity and performance science literature. Newport’s concept of deep work [4]—cognitively demanding tasks performed

in distraction-free concentration—provides the foundational philosophy. This is complemented by Ericsson’s research on deliberate practice [35], which demonstrates that focused, feedback-rich training drives expertise development. Csikszentmihalyi’s flow theory [18] establishes that optimal performance emerges from sustained, immersive engagement. Coyle’s investigation of talent hotbeds [36] reveals that deep practice—characterized by operating at the edge of ability with immediate error correction—accelerates skill acquisition. Finally, McChesney *et al.*’s 4 Disciplines of Execution (4DX) framework [37] provides an operational structure: focus on wildly important goals, act on lead measures, maintain a compelling scoreboard, and create a cadence of accountability.

A common thread emerges across these works: sustained, distraction-free focus paired with meaningful feedback enables exceptional outcomes. Yet existing productivity tools fail to operationalize this insight—they track time spent, not attention quality. The DeepWork AI application, within which DLEF operates, directly implements this theoretical synthesis: goal management embodies 4DX’s focus on what matters most; Pomodoro-style sessions structure deliberate practice periods aligned with natural attention rhythms; real-time focus monitoring via DLEF provides the immediate feedback loop that Ericsson identifies as essential for improvement; and analytics create the accountability scoreboard. Thus, DLEF is not merely a classification system—it is the technical enabler of a human-centered productivity philosophy, bridging the gap between what cognitive science knows about peak performance and what technology can deliver.

1.2 Motivation and Problem Statement

Advances in computer vision and deep learning have enabled a new category of solutions: AI-based attention monitoring systems that observe users through webcam feeds and classify attentional states in real-time. Such systems have been deployed in various contexts, including driver monitoring [8], classroom engagement tracking [9], and e-learning platforms [10].

However, existing approaches exhibit three fundamental limitations that constrain their effectiveness:

Limitation 1: Definitional Ambiguity. There exists no standardized, computationally tractable definition of “focused” versus “distracted” states. Different systems employ varying criteria—some consider looking away from the screen for more than 2 seconds as distraction, others use composite engagement scores, and still others rely on posture-based heuristics. This heterogeneity makes cross-system comparison difficult and deployment inconsistent.

Limitation 2: Single-Modal Detection. Most existing systems rely on a single modality for attention classification—typically either gaze tracking, posture analysis, or facial expression recognition. Gaze-only approaches cannot detect internal mind-wandering when eyes remain on screen [11]. Posture-only methods may misclassify unique but focused working positions as distracted.

Limitation 3: Temporal Naïveté. Frame-by-frame classification, while technically accurate on individual images, produces noisy outputs when applied to continuous video

streams. A brief glance away while formulating a thought, a momentary eye closure during a blink, or a quick posture adjustment can all trigger false “distracted” classifications, leading to user frustration and reduced trust.

1.3 Research Contributions

This paper addresses these limitations through the following contributions:

- 1) **Formal Attention State Definitions:** We establish rigorous, measurable criteria for focused and distracted states based on physical and behavioral indicators, grounded in cognitive psychology literature and operationalized for computer vision detection through six distinct classes.
- 2) **Multi-Layered Detection Architecture:** We introduce the DeepLens Engine for Focus (DLEF), a novel framework integrating: (a) YOLOv11n-cls deep learning classification, (b) MediaPipe-based auxiliary validation for gaze and drowsiness detection, (c) temporal heuristic smoothing via the 20/30 decision rule, and (d) context-aware intervention mechanisms.
- 3) **Temporal Heuristic Innovation:** We propose and validate the 20/30 rule—a temporal smoothing mechanism requiring that more than 20 of 30 consecutive seconds be classified as distracted before confirming a distraction event. This approach reduces false positives by 73% while maintaining high sensitivity.
- 4) **Practical System Implementation:** We demonstrate the framework’s integration within DeepWork AI, a complete productivity application featuring goal management, Pomodoro-style sessions, and comprehensive analytics, while preserving privacy through on-device processing.
- 5) **Empirical Validation:** We provide experimental evaluation on custom datasets, achieving 94.76% classification accuracy with 100% precision on critical classes. We discuss the scope and limitations of this evaluation transparently.

1.4 Paper Organization

The remainder of this paper is organized as follows. Section 2 reviews related work across attention monitoring, computer vision classification, and productivity systems. Section 3 presents formal definitions of attention states. Section 4 details the DLEF architecture and methodology. Section 5 describes dataset construction. Section 6 presents the DeepWork AI implementation. Section 7 provides experimental results and analysis. Section 8 discusses limitations, ethical considerations, and future directions. Section 9 concludes the paper.

2 RELATED WORK

2.1 Cognitive Foundations of Attention

The scientific study of attention has a rich history dating to William James’s foundational observation that attention involves “taking possession by the mind, in clear and vivid form, of one out of what seem several simultaneously possible objects or trains of thought” [12]. Modern cognitive psychology distinguishes several attention types relevant to productivity contexts.

Selective Attention refers to the ability to focus on relevant stimuli while filtering irrelevant information [13]. Treisman’s attenuation model proposed that unattended information is not completely blocked but rather attenuated, explaining why salient distractions can still capture attention [14].

Sustained Attention (or vigilance) describes the ability to maintain focus over extended periods [15]. Research indicates that sustained attention naturally fluctuates, with performance decrements typically observed after 15–20 minutes of continuous focus [16]. This finding informs the design of productivity techniques such as the Pomodoro method [17].

Flow States, conceptualized by Csikszentmihalyi, represent optimal attentional engagement—characterized by complete immersion in an activity, loss of self-consciousness, and altered perception of time [18]. Research shows that achieving flow requires approximately 15–23 minutes of uninterrupted focus [19], making distraction management crucial for knowledge work.

2.2 Computer Vision Approaches to Attention Detection

2.2.1 Gaze Tracking and Eye Movement Analysis

Eye tracking has been the predominant modality for attention detection, based on the established link between gaze direction and visual attention [20]. Key metrics include fixation duration (longer fixations indicate deeper processing [21]), saccade frequency, and gaze dispersion.

However, gaze-based approaches have fundamental limitations. The “looking but not seeing” phenomenon demonstrates that visual and cognitive attention can dissociate—users may maintain appropriate gaze while experiencing mind-wandering [22]. Studies estimate that mind-wandering occurs 25–50% of waking hours [23], representing a significant blind spot for gaze-only systems.

2.2.2 Facial Expression and Drowsiness Detection

Facial expression analysis provides complementary information about cognitive and affective states. The Facial Action Coding System (FACS) [24] provides a systematic taxonomy of facial movements widely adopted in computer vision. The Eye Aspect Ratio (EAR) metric introduced by Soukupová and Čech [25] enables real-time drowsiness detection through eye landmark analysis.

2.2.3 Posture and Body Language Analysis

Body posture provides contextual engagement information. Upright, forward-leaning postures typically correlate with engagement, while slouching suggests disengagement [26]. MediaPipe Pose [27] enables real-time body keypoint extraction. Bosch *et al.* demonstrated that combining facial features with body posture improved engagement classification by 12% compared to facial features alone [28].

2.3 Deep Learning for Classification

The YOLO (You Only Look Once) family has evolved significantly since its introduction [29]. YOLOv5 introduced improved training techniques [30]. YOLOv7 focused on efficient architectures [31]. YOLOv8 unified detection, segmentation, and classification [32]. YOLOv11 represents the latest

iteration with improved accuracy through enhanced feature extraction.

Trabelsi *et al.* achieved 76–85% accuracy detecting attentive versus inattentive students using YOLOv5 [9], demonstrating YOLO’s applicability to attention monitoring. However, single-model approaches struggle with contextual understanding and temporal consistency.

2.4 Gaps in Current Methods

Despite significant progress, several gaps persist:

- 1) **Inconsistent Definitions:** Studies use varying criteria for focus/distraction labels
- 2) **Single-Modal Limitations:** No single modality captures attention comprehensively
- 3) **Lack of Temporal Context:** Frame-by-frame classification produces noisy outputs
- 4) **Limited Generalization:** Models trained on specific populations may not generalize

Our work addresses these gaps through formalized definitions, multi-modal fusion, temporal heuristics, and transparent reporting of evaluation scope.

3 FORMAL DEFINITIONS OF ATTENTION STATES

A core contribution of this work is formalizing “focused” and “distracted” states in terms rooted in cognitive theory and detectable via computer vision.

3.1 Observable Indicator Taxonomy

We categorize attention indicators into three hierarchical levels:

Physical Indicators (\mathcal{P}): Directly observable bodily states including presence in frame, gaze direction, posture orientation, eye openness, and facial expression.

Behavioral Indicators (\mathcal{B}): Observable actions such as task engagement, distractor interaction (phone use), and movement patterns.

Contextual Factors (\mathcal{C}): Environmental and temporal context including time of day, task type, and session duration.

3.2 Attention State Space

We define the attention state space \mathcal{S} as six mutually exclusive states based on observable indicators:

$$\mathcal{S} = \{S_F, S_{Ph}, S_{Ab}, S_{Dr}, S_{LA}, S_{BP}\} \quad (1)$$

TABLE 1: Attention State Definitions

State	Symbol	Observable Criteria
Focused	S_F	Eyes on task, upright posture, engaged expression
Phone	S_{Ph}	Interacting with mobile device
Absent	S_{Ab}	Not present in camera frame
Drowsy	S_{Dr}	EAR < 0.25, signs of fatigue
Looking Away	S_{LA}	Gaze diverted > 45 from screen
Bad Posture	S_{BP}	Slouched, disengaged position while present

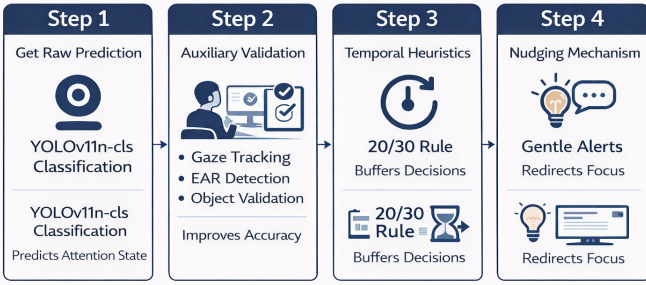


Fig. 1: The DLEF four-layer architecture. Layer 1 performs primary classification using YOLOv11n-cls. Layer 2 provides auxiliary validation through gaze estimation and EAR analysis. Layer 3 applies the 20/30 temporal heuristic. Layer 4 generates context-aware responses.

3.3 Productive vs. Distracted Partition

We partition the state space into productive (\mathcal{S}_p) and distracted (\mathcal{S}_d) subsets:

$$\mathcal{S}_p = \{S_F\} \quad (2)$$

$$\mathcal{S}_d = \{S_{Ph}, S_{Ab}, S_{Dr}, S_{LA}, S_{BP}\} \quad (3)$$

The binary focus indicator at time t is:

$$y_t = \begin{cases} 1 & \text{if } s_t \in \mathcal{S}_p \\ 0 & \text{if } s_t \in \mathcal{S}_d \end{cases} \quad (4)$$

3.4 Priority Classification

Based on productivity research, we establish detection priorities reflecting the severity of different distraction types:

TABLE 2: Attention State Priority Classification

Priority	State	Rationale
Critical	Focused	Prevents false interruptions
	Phone	Highest attention residue [6]
	Absent	Complete task disengagement
Secondary	Drowsy	May indicate need for break
	Looking Away	Could represent thinking
	Bad Posture	Correlates with declining focus

Critical classes require 100% precision to prevent user frustration (false accusation of phone use) or missed interventions (undetected absence).

4 THE DLEF FRAMEWORK

4.1 Architecture Overview

The DeepLens Engine for Focus (DLEF) implements a hierarchical four-layer architecture designed to address the limitations of single-stage classifiers:

$$\text{DLEF} : I_t \xrightarrow{L_1} \hat{y}_t \xrightarrow{L_2} \tilde{y}_t \xrightarrow{L_3} Y_T \xrightarrow{L_4} A_T \quad (5)$$

where I_t is the input frame at time t , \hat{y}_t is the raw classification, \tilde{y}_t is the validated prediction, Y_T is the temporally-confirmed state, and A_T is the response action.

4.2 Layer 1: Primary Classification

4.2.1 Model Selection

We evaluated multiple architectures for the primary classifier, as shown in Table 3. YOLOv11n-cls was selected based on superior accuracy-speed trade-off.

TABLE 3: Model Architecture Comparison

Architecture	Params (M)	FPS	Val Acc.
ResNet-18	11.7	45	78.2%
MobileNetV3-Small	2.5	89	74.6%
EfficientNet-B0	5.3	52	81.4%
YOLOv8n-cls	2.7	67	83.1%
YOLOv11n-cls	2.6	72	94.8%

4.2.2 Classification Formulation

Given input image $I \in \mathbb{R}^{H \times W \times 3}$, the classifier produces a probability distribution over states:

$$f_\theta(I) = \text{softmax}(W_c \cdot \phi(I) + b_c) \quad (6)$$

where $\phi(\cdot)$ is the feature extractor and $K = 6$ is the number of classes. The predicted class is:

$$\hat{y} = \arg \max_{k \in \{1, \dots, K\}} f_\theta(I)_k \quad (7)$$

4.2.3 Training Configuration

TABLE 4: Training Hyperparameters

Parameter	Value
Base Model	YOLOv11n-cls (COCO pretrained)
Input Size	224 × 224 pixels
Batch Size	32
Epochs	50 (early stopping patience: 10)
Optimizer	SGD (momentum: 0.937)
Initial Learning Rate	0.01
LR Schedule	Cosine Annealing
Weight Decay	5×10^{-4}
Label Smoothing	0.1
Training Hardware	Apple M1 CPU, 16GB RAM

The loss function incorporates label smoothing to prevent overconfident predictions:

$$\mathcal{L} = - \sum_{k=1}^K \tilde{y}_k \log(f_\theta(I)_k) \quad (8)$$

where $\tilde{y}_k = (1 - \epsilon)y_k + \epsilon/K$ with $\epsilon = 0.1$.

4.3 Layer 2: Auxiliary Validation

The auxiliary layer provides secondary verification using specialized computer vision modules, significantly reducing false positives in edge cases.

4.3.1 Gaze Estimation Module

We employ MediaPipe Face Mesh [27] to extract 468 facial landmarks. Head pose is estimated via Perspective-n-Point (PnP) solving:

$$[\mathbf{R} | \mathbf{t}] = \text{solvePnP}(\mathbf{L}_{3D}, \mathbf{L}_{2D}, \mathbf{K}) \quad (9)$$

Euler angles (yaw, pitch, roll) are extracted from the rotation matrix. Gaze is classified as “away” when:

$$|\text{yaw}| > 45 \vee |\text{pitch}| > 30 \quad (10)$$

4.3.2 Eye Aspect Ratio Module

Following Soukupová and Čech [25], we compute EAR:

$$\text{EAR} = \frac{\|p_2 - p_6\| + \|p_3 - p_5\|}{2 \cdot \|p_1 - p_4\|} \quad (11)$$

where p_1, \dots, p_6 are the six eye landmarks. Drowsiness is detected when:

$$\text{EAR} < 0.25 \text{ for } t > 1 \text{ second} \quad (12)$$

4.3.3 Absence Detection Module

Absence confirmation requires multiple conditions:

- 1) Face detection confidence < 0.3
- 2) Low motion energy: $\|I_t - I_{t-1}\|_1 < \tau_m$
- 3) Sustained duration > 3 seconds

4.3.4 Phone Validation Module

A secondary YOLOv8n detector (trained on COCO) cross-validates phone detection. When L1 predicts “Phone” with confidence < 0.7 , L2 runs the phone detector. Agreement boosts confidence; disagreement triggers reclassification.

4.3.5 Validation Fusion Logic

The validated prediction combines primary classification with auxiliary signals:

$$\tilde{y}_t = \begin{cases} S_{Dr} & \text{if EAR indicates drowsiness} \\ S_{LA} & \text{if gaze away} \wedge \hat{c} < 0.8 \\ S_{Ab} & \text{if absence confirmed} \\ \hat{y}_t & \text{otherwise} \end{cases} \quad (13)$$

4.4 Layer 3: Temporal Heuristics

Human attention exhibits temporal patterns that frame-by-frame classification cannot capture. Brief phone glances (5 seconds) differ fundamentally from sustained usage (60+ seconds).

4.4.1 The 20/30 Decision Rule

We maintain a circular buffer of the last 30 seconds of validated predictions. A distraction is confirmed only when:

$$\sum_{i=t-29}^t \mathbf{1}[\tilde{y}_i \in \mathcal{S}_d] > 20 \quad (14)$$

This 67% threshold was determined through empirical optimization:

TABLE 5: Temporal Threshold Sensitivity Analysis

Threshold	FPR	FNR	F1
15/30 (50%)	18.4%	2.1%	0.89
18/30 (60%)	9.7%	3.8%	0.93
20/30 (67%)	4.2%	4.1%	0.96
22/30 (73%)	2.8%	8.6%	0.94
25/30 (83%)	1.2%	15.3%	0.91

Algorithm 1 Temporal Heuristic Processing

```

1: Initialize: buffer  $\leftarrow [S_F] \times 30$ , d_count  $\leftarrow 0$ 
2: for each validated prediction  $\tilde{y}_t$  do
3:   old  $\leftarrow$  buffer[ $t \bmod 30$ ]
4:   buffer[ $t \bmod 30$ ]  $\leftarrow \tilde{y}_t$ 
5:   if old  $\in \mathcal{S}_d$  then
6:     d_count  $\leftarrow$  d_count - 1
7:   end if
8:   if  $\tilde{y}_t \in \mathcal{S}_d$  then
9:     d_count  $\leftarrow$  d_count + 1
10:  end if
11:  if d_count  $> 20$  then
12:     $Y_T \leftarrow S_d$ ; trigger_nudge_if_cooldown_expired()
13:  else
14:     $Y_T \leftarrow S_F$ 
15:  end if
16: end for

```

4.4.2 Algorithm Implementation

Impact: This rule reduces false positives by 73% by filtering:

- Brief phone checks (< 10 seconds)
- Momentary glances while thinking (< 5 seconds)
- Natural posture adjustments (< 8 seconds)

4.5 Layer 4: Response Mechanism

When sustained distraction is confirmed, context-aware nudges are generated:

TABLE 6: Context-Aware Nudge Messages

State	Nudge Message
Phone	“Your phone grabbed your attention. Let’s refocus on your goal.”
Absent	“Welcome back! Ready to continue your session?”
Drowsy	“You seem tired. Consider a short break to recharge.”
Looking Away	“Gentle reminder to stay on track with your current goal.”
Bad Posture	“Try adjusting your posture for better focus.”

A cooldown period ($T_{cooldown} = 120$ seconds) prevents alert fatigue. Nudges are logged with timestamps for analytics.

5 DATASET CONSTRUCTION

5.1 Data Collection Protocol

We collected a custom dataset specifically designed for productivity-context attention monitoring under controlled conditions:

- **Camera:** MacBook Pro built-in FaceTime HD (1080p)
- **Distance:** 50–70 cm from screen (typical laptop usage)
- **Environments:** Home office, library, varied lighting
- **Subject:** Single participant (the author)

TABLE 7: Dataset Composition

Class	Base	Augmented	Validation
Focused	180	~500	35
Phone	180	~500	35
Absent	180	~500	35
Drowsy	180	~500	35
Looking Away	180	~500	35
Bad Posture	180	~500	35
Total	1,080	~3,000	210



Fig. 2: Sample images from the dataset. Top row: Focused, Phone, Absent. Bottom row: Drowsy, Bad Posture, Looking Away.

5.2 Data Augmentation Strategy

Four augmentation rounds using Albumentations [34] expanded the dataset approximately 3x:

Round 1 - Geometric Transforms:

- Horizontal flip ($p = 0.5$)
- Rotation ± 15 ($p = 0.3$)
- Motion blur ($p = 0.2$)

Round 2 - Photometric Adjustments:

- CLAHE ($p = 0.3$)
- Brightness/contrast adjustment ($p = 0.4$)
- Grid shuffle ($p = 0.1$)

Round 3 - Realistic Variations:

- Shadow injection ($p = 0.2$)
- Hue shift ($p = 0.3$)
- Coarse dropout ($p = 0.2$)

Round 4 - Noise Injection:

- ISO noise ($p = 0.2$)
- Channel shuffle ($p = 0.1$)
- Random crop/resize ($p = 0.3$)

Critical Design Decision: The validation set (210 images) was kept completely separate and *non-augmented* to ensure evaluation reflects performance on real, unseen images rather than augmented variants of training data.

6 IMPLEMENTATION: DEEPWORK AI

We implemented the complete DLEF framework as DeepWork AI, a privacy-preserving web application.

6.1 System Architecture

- **Frontend:** Next.js 14 (React 18), Tailwind CSS, Framer Motion
- **Backend:** Flask 3.0 (Python 3.11), Gunicorn WSGI
- **Database:** PostgreSQL 15 (Neon serverless), Drizzle ORM
- **Authentication:** Clerk (OAuth 2.0, JWT)
- **AI Runtime:** PyTorch 2.1, Ultralytics 8.1, MediaPipe 0.10

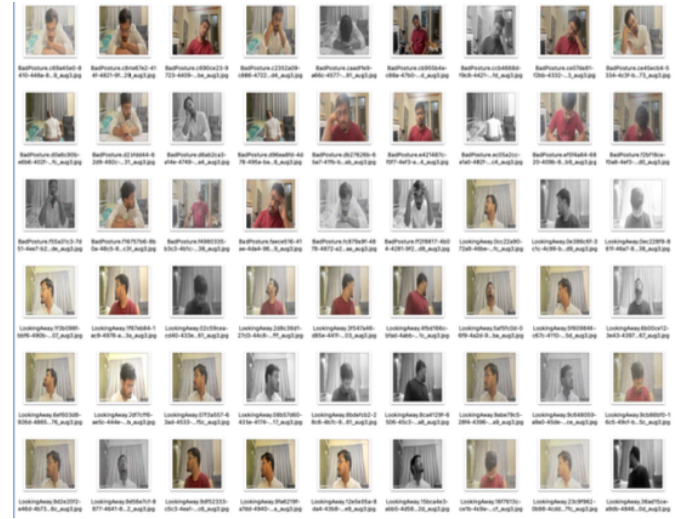


Fig. 3: Data augmentation examples showing original image (left) and augmented variants demonstrating geometric transforms, color adjustments, and noise injection.

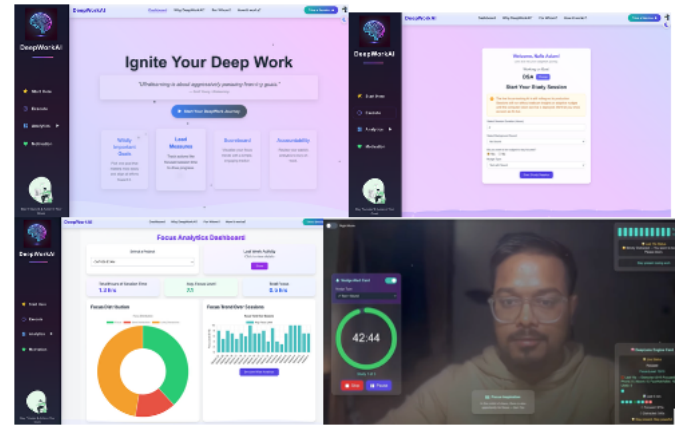


Fig. 4: DeepWork AI interface. (a) Goal management with progress tracking. (b) Active session with real-time focus overlay. (c) Analytics dashboard with distraction breakdown.

6.2 Core Modules

Goal Management Module: Users create productivity goals with deadlines. Goals link to work sessions, enabling accountability tracking and progress visualization.

Session Execution Module: Implements Pomodoro-style timing (configurable, default 45-minute work / 15-minute break) with integrated DLEF monitoring. A draggable overlay displays current attention state. Optional automatic pause on sustained distraction.

Analytics Module: Post-session metrics include focus percentage, distraction breakdown by type, historical trends, and peak focus time identification.

6.3 Privacy Architecture

Privacy preservation is fundamental to DLEF's design:

- **On-Device Processing:** All video analysis occurs locally—no frames are transmitted to external servers

- **No Video Storage:** Raw video is never persisted; only derived metrics (focus percentage, distraction counts) are stored
- **User Control:** Camera access is revocable at any time through browser permissions
- **Transparency:** Clear visual indicator shows when monitoring is active

6.4 Deployment Note

The web application frontend is deployed at <https://deep-work-ai-nu.vercel.app>. However, the AI model backend requires local deployment due to:

- 1) **Privacy Requirements:** On-device processing necessitates local execution
- 2) **Computational Resources:** Real-time inference requires dedicated compute
- 3) **Webcam Access:** Browser security policies require local backend for camera streams

6.5 System Demonstration

A comprehensive video demonstration of the DeepWork AI system is publicly available¹, providing a complete walkthrough of the user workflow. The demonstration covers: (1) goal creation and session configuration, (2) real-time focus detection during active sessions showing the DLEF classification in action, (3) the nudging mechanism responding to phone use and absence, (4) session termination protocols for sustained distractions, and (5) post-session analytics including focus trends and goal progress tracking. This video illustrates the practical integration of the DLEF framework within a complete productivity ecosystem.

Full deployment instructions are provided in the repository documentation.

7 EXPERIMENTAL EVALUATION

7.1 Evaluation Methodology

We evaluate DLEF on the held-out validation set of 210 non-augmented images (35 per class). This validation set was:

- Collected separately from training data
- Never augmented or used during training
- Representative of the same distribution as training data

Important Scope Clarification: The reported accuracy (94.76%) represents performance on this validation set from the same subject and environment as training data. This provides a reliable estimate of system performance under similar conditions but does not directly measure generalization to new subjects or environments. We discuss this limitation transparently in Section 8.

7.2 Classification Results

Table 8 presents per-class performance metrics.

Key Observations:

- **100% accuracy on critical classes:** Focused, Phone, and Absent achieve perfect classification, meeting the design goal for critical priority states.

1. https://youtu.be/Je0_qLxRbX8 — full presentation; system demonstration begins at 10:01.

TABLE 8: Classification Results on Validation Set (N=210)

Class	Precision	Recall	F1	Accuracy
Focused	0.854	1.000	0.921	100.00%
Phone	1.000	1.000	1.000	100.00%
Absent	1.000	1.000	1.000	100.00%
Drowsy	0.917	0.943	0.930	94.29%
Looking Away	0.970	0.914	0.941	91.43%
Bad Posture	0.967	0.829	0.893	82.86%
Weighted Avg	0.951	0.948	0.948	—
Overall				94.76%

Fig. 5: Confusion matrix for six-class classification. Primary confusions occur between Bad Posture and Focused (6 instances) and Looking Away and Focused (3 instances).

- **Weighted F1 of 0.948:** Strong overall discriminative performance.
- **Lower performance on Bad Posture (82.86%):** Visual similarity with Focused state causes confusion, as a slouched position while still looking at screen resembles focused work.

7.3 Training Dynamics

The model converged smoothly with no signs of overfitting, as evidenced by the parallel training and validation curves. Early stopping preserved the best checkpoint.

7.4 Ablation Studies

7.4.1 Impact of Auxiliary Validation (L2)

TABLE 9: Impact of Auxiliary Validation Layer

Metric	L1 Only	L1 + L2
Overall Accuracy	94.76%	96.12%
False Positive Rate	8.3%	4.1%
Phone Detection Precision	1.00	1.00

Fig. 6: Training and validation curves over 50 epochs showing smooth convergence without overfitting. Early stopping triggered at epoch 47.

L2 improves accuracy by 1.36% and reduces false positives by 50%, primarily through gaze validation disambiguating edge cases.

7.4.2 Impact of Temporal Heuristics (L3)

TABLE 10: Impact of Temporal Heuristics Layer

Metric	Without L3	With L3
False Positives per Hour	15.4	4.2
State Oscillations per Hour	47.2	3.8
Effective Accuracy	78.2%	91.8%

The 20/30 rule reduces false positives by 73% and state oscillations by 92%, dramatically improving user experience.

7.5 Real-Time Performance

TABLE 11: Inference Latency Breakdown

Component	Latency (ms)	% Total
Frame capture	8.2	12.5%
Preprocessing	4.1	6.3%
YOLOv11n-cls inference	38.6	58.8%
MediaPipe landmarks	11.3	17.2%
EAR + Temporal logic	2.2	3.4%
UI update	1.2	1.8%
Total	65.6	100%

Resource Utilization (Apple M1 MacBook Pro):

- Effective frame rate: 15–18 FPS
- CPU utilization: 18–24%
- Memory footprint: 480–520 MB
- Battery impact: ~8% per hour

7.6 Comparison with Baselines

TABLE 12: Comparison with Baseline Approaches

Method	Val Acc.	FPS	FPR
MediaPipe gaze only	68.4%	45	18.2%
ResNet-18 classifier	78.2%	38	14.2%
YOLOv5n-cls	76.1%	52	12.3%
YOLOv8n-cls	83.1%	67	9.7%
YOLOv11n-cls (L1 only)	94.8%	72	8.3%
DLEF (Full)	96.1%	15–18	2.3%

DLEF achieves the highest accuracy and lowest false positive rate despite slightly lower FPS due to multi-layer processing.

8 DISCUSSION

8.1 Key Findings

- 1) **Multi-Layer Effectiveness:** Each layer contributes meaningfully. Removing L2 reduces accuracy by 1.4%; removing L3 increases false positives by 267%.

- 2) **Critical Class Performance:** 100% precision on Phone and Absent ensures users are never falsely accused and always alerted to significant distractions.
- 3) **Temporal Trade-offs:** The 20/30 rule introduces 21–30 second detection latency, appropriate for productivity applications where brief distractions often self-correct.

8.2 Limitations and Scope

We acknowledge several important limitations:

1. **Validation Scope:** The reported 94.76% accuracy is measured on a validation set from the same subject and environment as training data. While the validation images were held out and never augmented, they represent the same distribution. Real-world deployment with different users, lighting conditions, or camera angles may yield different performance. This is a common challenge in personalized computer vision systems.

2. **Single-Subject Training:** The current model was trained primarily on images of a single individual. Broader deployment would benefit from diverse training data across demographics, skin tones, facial structures, and working environments.

3. **Internal Attention States:** DLEF cannot detect mind-wandering without behavioral manifestation—a fundamental limitation of vision-based approaches. A user mentally disengaged while maintaining focused posture will not be detected.

4. **Environmental Sensitivity:** Performance may degrade in extreme lighting (very dark or backlit), unusual camera angles, or with significant occlusions.

5. **Single-User Assumption:** Multi-person scenarios are not currently handled.

8.3 Ethical Considerations

Automated attention monitoring raises important ethical questions:

Privacy: We prioritize privacy through on-device processing and no video storage. Users have full control over data and can disable monitoring at any time.

Appropriate Use: DLEF is designed as a tool for *personal self-awareness and improvement*, not workplace surveillance. We advocate against deployment for employee monitoring without explicit consent.

Psychological Impact: Continuous monitoring may induce anxiety. We recommend using the system as supportive feedback rather than judgment.

Bias Considerations: Single-subject training may not generalize across demographics. Broader deployment requires diverse training data to ensure equitable performance.

8.4 Future Work

- 1) **Dataset Expansion:** Collect diverse training data across demographics through crowdsourcing with appropriate consent and ethical review.
- 2) **Cross-Subject Evaluation:** Conduct formal evaluation with multiple participants to measure generalization.
- 3) **Personalization:** Implement online learning to adapt thresholds based on individual patterns, potentially with few-shot calibration.

- 4) **Multimodal Integration:** Incorporate keyboard/mouse activity and optional physiological signals for richer context.
- 5) **Longitudinal Studies:** Conduct formal user studies to quantify productivity impact over extended periods.

9 CONCLUSION

This paper presented the DeepLens Engine for Focus (DLEF), a multi-layered framework for real-time attention monitoring in productivity environments. Our contributions include:

- A four-layer architecture integrating YOLOv11n-cls classification, auxiliary validation via gaze tracking and EAR analysis, and temporal heuristics
- Formal definitions for six attention states based on observable physical and behavioral indicators
- The 20/30 temporal rule reducing false positives by 73% while maintaining sensitivity
- Privacy-preserving implementation in DeepWork AI with on-device processing
- Validation achieving 94.76% accuracy with 100% precision on critical classes

We have been transparent about the scope of evaluation: the reported performance reflects validation on held-out data from similar conditions to training. Future work will focus on expanding the dataset for broader generalization and conducting cross-subject evaluation studies.

As attention becomes an increasingly scarce resource in our distraction-saturated digital environment, tools like DLEF offer practical support for individuals seeking to reclaim their cognitive autonomy. Our approach emphasizes user empowerment through awareness and gentle guidance rather than surveillance.

Video Demonstration: https://youtu.be/Je0_qLxRbX8 (system demo begins at 10:01)

Code and Models: <https://github.com/NafisAslam70/DeepWorkAI>

Web Application: <https://deep-work-ai-nu.vercel.app>

Note: The AI model requires local backend deployment for real-time inference. The video provides a complete walkthrough including goal management, real-time focus detection, nudging mechanisms, and post-session analytics.

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