

Monitoring focus and productivity

DO MORE

Sub-theme: Al powering productivity

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Summary

Let's get started

- 1. Introduction.
- 2. Solutions.
 - Losing focus detection.
 - Solutions & technologies used.
- 3. Future plans
 - Potential expansions.
- 4. Demo
- 5. Our team

Q&A



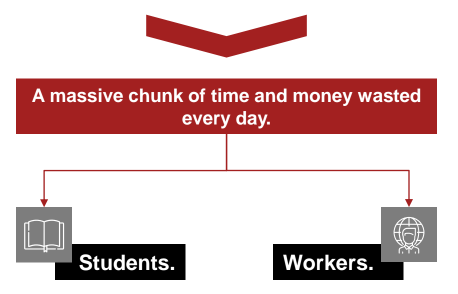
Introduction

Where is the real problem?

Some information about productivity during work.



Research conducted by Voucher Cloud determined that the average office worker is only productive for two hours and 23 minutes each day.







Focus on being productive instead of busy."

Tim Ferriss

American podcaster, author and entrepreneur.

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Solutions

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How to detect distraction?

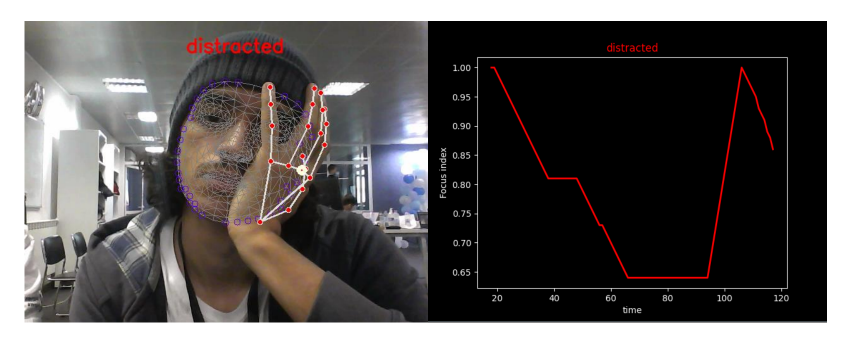
Losing focus signs.

- Frequent yawning.
- Hands supporting face.
- Looking away.
- Bad posture.
- Using phone.



How can you solve the problem?

Idea explanation, and solution.



Detect user posture

Monitor focus index



Future plans

Presented by Firstname Lastname Month 00, 0000

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What comes next?

Future plans

O1
Schedule manager

 Using Machine learning algorithms to analyze trends in the user's productivity and habits 02
Voice

assistant

• It can be integrated in the project to facilitate user experience.

03

 They can be added as an interactive tool during breaks: suggesting media content.

Chatbots

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Demo

Let's try it!

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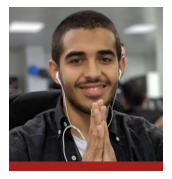
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Who are the AGABONDS?

The team members are here!











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Q&A

Thank you

