

VAGABONDS

---

# Monitoring focus and productivity

Sub-theme : AI powering productivity

·devfest2021·

DO  
MORE.

# 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

VAGABONDS

---

# Introduction

# 1

# Where is the real problem?

Some information about productivity during work.



# 74%

Of employees are  
distracted during their  
work ..

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



**A massive chunk of time and money wasted every day.**



VAGABONDS

“

Focus on being  
productive instead  
of busy.”

---

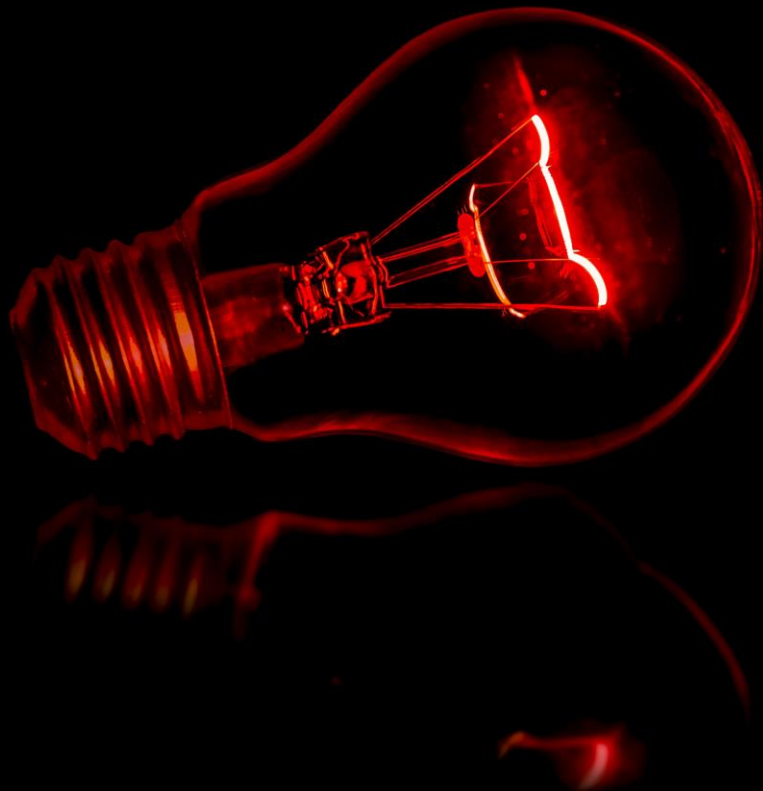
Tim Ferriss

American podcaster, author and entrepreneur.

·devfest2021·



VAGABONDS



# 2

## Solutions

---



# How to detect distraction ?

## Losing focus signs.

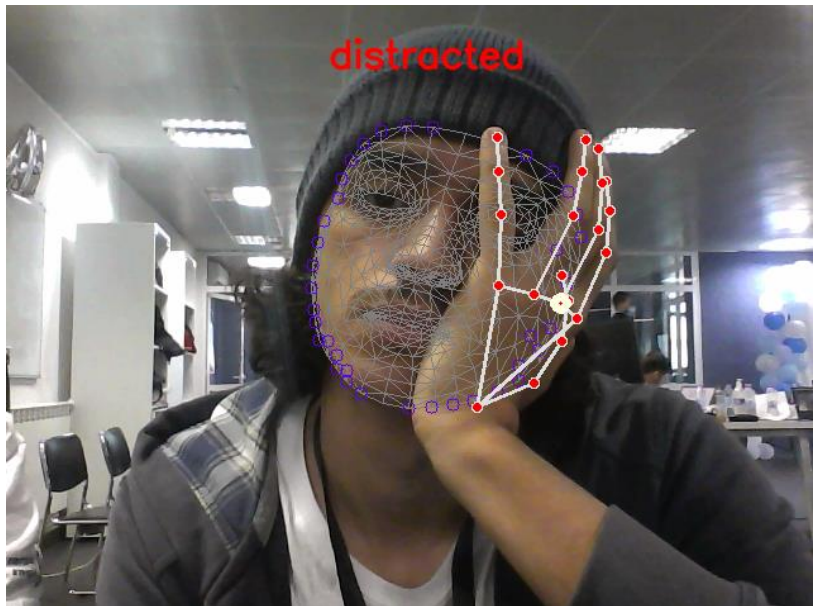
---

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

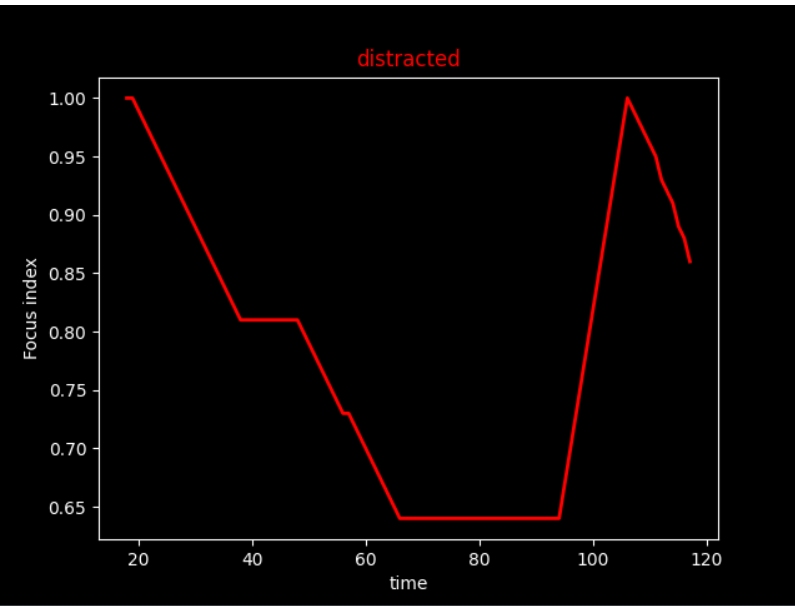


# How can you solve the problem?

Idea explanation, and solution.



Detect user posture



Monitor focus index



VAGABONDS

---

# 3 Future plans

Presented by Firstname Lastname  
Month 00, 0000

·devfest2021·

Monitoring focus and productivity

# What comes next ?

## Future plans

# 01

### 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

### Chatbots

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

VAGABONDS

---

# 4 Demo

Let's try it !

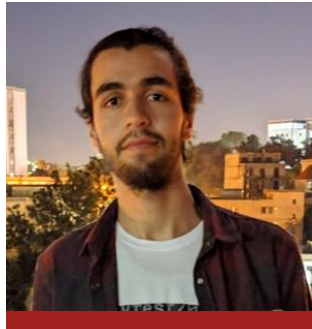
# Who are the *VAGABONDS* ?

The team members are here !



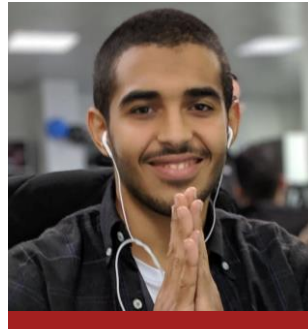
**HAFDI**  
Ramy

Data Science & AI  
student.



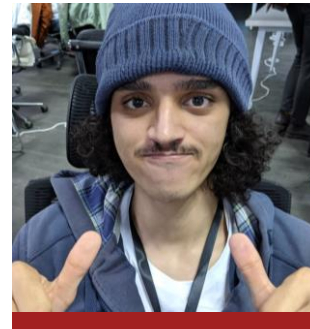
**CHAALAL**  
Mondhir

Data Science & AI  
student.



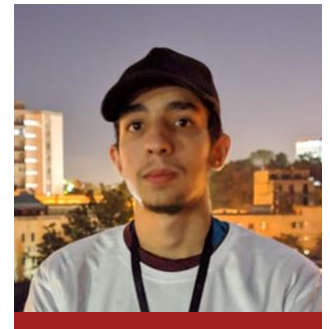
**BETROUNI**  
Hashim

Data Science & AI  
student.



**BOUSSLAT**  
Moncef

Data Science & AI  
student.



**HAFDI**  
Joe

Control engineering  
student

Representing the **National Polytechnic School** of Algiers.



# Q&A

---

Thank you