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# InterviewerGPT

Technical phone screening on autopilot

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# Problem

- **Volume of Applicants:** Manually screening a high volume of technical candidates is overwhelming and time-consuming.
- **Consistency:** Different interviewers may have varying standards, leading to inconsistent evaluations.
- **Skill Gap:** Not all recruiters have the technical expertise to evaluate candidates effectively.
- **Scheduling Conflicts:** Coordinating between candidates and technical experts for phone screenings can be a logistical nightmare.
- **Bias:** Unconscious biases can influence interview outcomes, affecting diversity and inclusivity.

# Solution

- InterviewerGPT is an AI driven system, designed to put manual phone screening on autopilot.
- Post a job listing, connect InterviewerGPT to your ATS, go do something better for the business.
- Auto schedules interview by co-ordinating with your applicants.
- Get daily MIS on summaries, searchable transcripts of actual AI taken interview, feedback.



# Market Size

- **Number of jobs advertised**  
342,586 on linkedin
- **Number of applicants**  
250 as per job listing
- **Currently number of interviews**  
21 as per job listing as per Karat
- **With InterviewerGPT**  
100 due to higher bandwidth
- **Total possible revenue**  
 $\$10 * 34,258,600 = \$342,586,000$



# Revenue

→ **Per interview price for a company on average**

\$50 + 1 hour

→ **Our charge**

\$10 plus 0 minutes

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# Team

Marmik

Prev CTO and Co-founder Pachira  
Software Engineer @ AWS

Engineer @ Dream11

Engineer @ Nielsen



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# Next steps

**Reduce latency on Speech to text as well as text to speech.**

**Integrate with different ATS, calendly etc.**

**Company dashboard**

Searchable transcripts, all transcripts.

Demo!