

Title

Why?

What?

How?

Demo

Hero Journey



AI Policy Hackathon at Johns Hopkins University

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AI and Public Health
Personalized Public Health Interventions

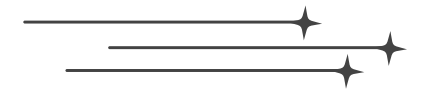
HeroJourney

“*The true measure of any society can be found
in how it treats its most vulnerable members*”

mahatma gandhi



Our Team



ANTHONY

MD, MPH*
Computer Science
Health Policy



SAMUEL

MD, MPH*
Prisoner Health
Occupational Health



NIROJ

MD, MPH*
Health Policy
Research



ANTONIO

MD, MPH*
Digital Health
Health Management



Why?

American **ex-prisoners are 3.5 times more likely to die**, especially from drug **overdose** compared to the general population.

Less than 1 in 10 of former incarcerated Americans **have access to substance abuse treatment.**

Drug Incarceration

Education of Opioid Overdose prevention (University of Maryland)



Development of **drug free plan**

What?

After Incarceration – Social Prescribing

Check up on prisoners post prison stay to ensure proper **housing**, looking for **employment**

Matching jobs



Proof of **education** and **drug free days**

How?



Talking to the prison system

Extended visitor hours

Preferred food items

Monetary?

Partners



Focus groups

Inclusive inputs from partners

Tailored system

Individualized it to the prisoners

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