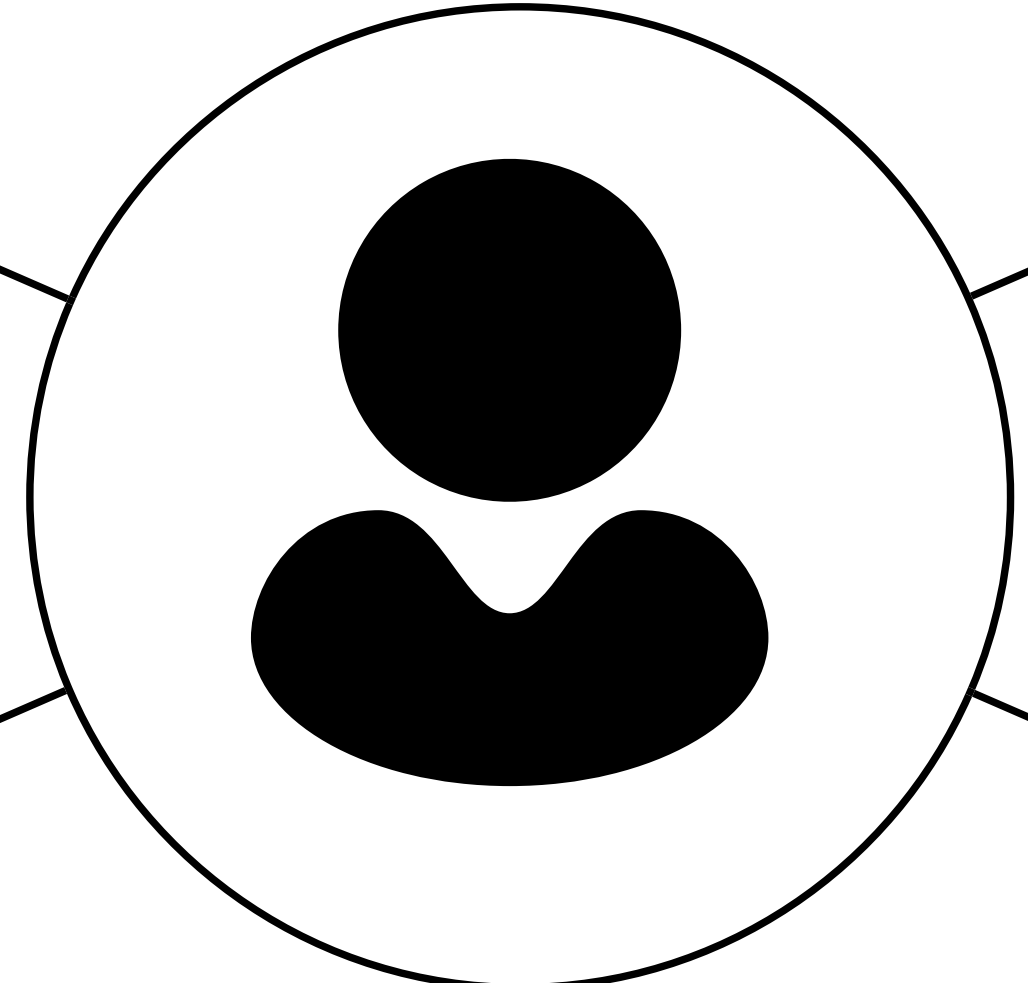


What do they
THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations



- Is this going to classify the disease accurately
- What it takes to get the accurate results
- What kind of data are need to work

What do they
HEAR?

what friends say
what boss say
what influencers say

- disease's symptoms may vary from person to person
- how to handle false classification of disease type
- how to classify new diseases with current data

What do they
SEE?

environment
friends
what the market offers

- There are large number of dataset and pretrained model
- There are many preprocessing techniques
- There are many noise reduction techniques

What do they
SAY AND DO?

attitude in public
appearance
behavior towards others

- Preprocess the dataset
- Build a good model to classify diseases for unseen data
- Deploy the model so that anyone without technical knowledge can access

PAIN

fears
frustrations
obstacles

- Identification of correct neural network
- Performing noise reduction in input data
- working with both image and numerical data

GAIN

"wants" / needs
measures of success
obstacles

- success is able to classify diseases accurately
- classify the heart diseases thereby predicting diseases at early stage
- selection of quality data and good neural network