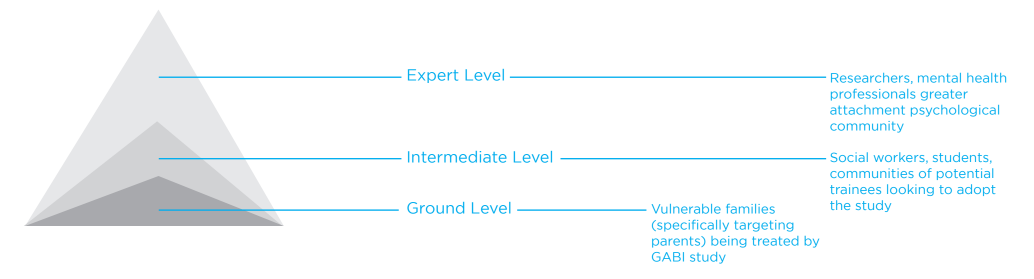
Stakeholders Breakdown



Expert Level

This group of stakeholders will exist as the primary visualization produced in this thesis project. It will serve as an overview of the entire study since 2006 representing data collected from 75 families over the course of 1 to 3 treatments.

Design

The design of this visualization will reference human centered data approaches (Drucker, 79, John Snow) dealing with human subject matter using d3.js in a web application platform or website.

Intermediate Level

This group of stakeholders is currently being assisted through a training website hosted by Udemy that has been proven highly unsuccessful. Here the project will attempt to improve this training visualization by redesigning the udemy site based on a humanistic approach that makes it easier for trainees to follow.

Design

The design of this visualization will reference human centered data approaches (Drucker, 79, John Snow) dealing with human subject matter using d3.js in a web application platform or website.

Ground Level

This group of stakeholders will be addressed using analog form of design and data visualization improvement. i.e. helping parents more easily attend treatments and encouraging less drop out rates.

Design

- Taking family photographs every few sessions
- Sending "check in" text messages to parents on a weekly basis
- Reaching out to children's teachers and schools
- Busing and taxi options to arrive safely to and from the study