Interested in a career in the CIA, FBI, NSA or other agency that requires a POLYGRAPH?

Before your date with a polygrapher, visit AntiPolygraph.org (a non-profit, public interest website) for the truth about lie detectors that the agencies relying on them DON'T WANT YOU TO KNOW!
Visit

AntiPolygraph.org

(a non-profit public interest website)

for the truth about lie detectors that the polygraph operators don't want you to know!
Polygraph "Testing" is a Crapshoot

Your future is on the table. Before you allow anyone to play this high stakes game of craps with your reputation, be sure to learn the hidden rules.

The polygraph "test" is a pseudoscientific fraud that depends on your ignorance and fear.

The dice are loaded against you: polygraphy has an inherent bias against the truthful. And yet liars can beat the polygraph using countermeasures that polygraph operators cannot detect.

Don’t be played for a fool. Educate yourself.

AntiPolygraph.org
(a non-profit, public interest website)

For the truth about lie detectors that the polygraph operators don't want you to know!
How to Beat a Polygraph Test

THE DIRTY LITTLE SECRET behind the polygraph is that the “test” depends on trickery, not science. The polygraph operator exhorts the examinee to answer all questions truthfully, but secretly assumes that denials to certain questions - called “control” questions - will be less than truthful. One commonly used control question is, “Did you ever lie to get out of trouble?” The polygrapher steers the examinee into a denial, warning that anyone who would lie to get out of trouble is fundamentally untrustworthy. But secretly, it is assumed that everyone - even those truthful about the matter under investigation - has lied to get out of trouble.

The test is scored by comparing physiological reactions to these probable-lie control questions with reactions to relevant (e.g., “Did you do it?”) questions. If reactions to the “control” questions are greater, the examinee passes; if reactions to the relevant questions are greater, he/she fails. This simplistic methodology has no grounding in the scientific method and results in many innocent people being wrongly branded as liars.

Polygraph tests also include irrelevant questions like “Is today Friday?” The polygrapher falsely explains that such questions provide a “baseline for truth,” because the truth of the examinee's answers will be obvious. But in reality, irrelevant questions are not scored at all and merely serve as buffers between sets of relevant and control questions.

Spies, terrorists, sex offenders, and other criminals who understand the trickery behind the “test” can beat it by covertly augmenting their physiological reactions to the control questions. This can be done by constricting the anal sphincter muscle, biting the side of the tongue, or merely thinking exciting thoughts. Although polygraphers frequently claim they can detect such countermeasures, no polygrapher has ever demonstrated any ability to do so, and peer-reviewed research suggests that they can’t. This being the case, why should any reliance be placed on polygraph results? For more information, visit AntiPolygraph.org, a non-profit, public interest website dedicated to exposing and ending polygraph waste, fraud, and abuse.

AntiPolygraph.org
Why Exceptionally Honest People Often Fail a Polygraph

POLYGRAPHERS KNOW that even innocent people will be nervous when asked if they are drug abusers or child molesters. And they know there is little real difference between a person’s physiological reactions to fears of being falsely accused and the reactions of someone actually guilty of a serious offense. To deal with this, they have come up with a clever but ethically dubious technique that actually seeks to get the examinee to lie!

The polygraph operator exhorts the examinee to answer all questions truthfully, but secretly assumes that denials to certain questions — called “control” questions — will be less than truthful, and that the resulting stress will allow for comparisons with the real questions of interest. One commonly used control question is, “Did you ever lie to get out of trouble?” The polygrapher steers the examinee into a denial, warning that anyone who would lie to get out of trouble is fundamentally untrustworthy. But secretly, it is assumed that everyone — even those truthful about the matter under investigation — has lied to get out of trouble.

The test is scored by comparing physiological reactions to these probable-lie control questions with reactions to relevant (e.g., “Did you do it?”) questions. If reactions to the “control” questions are greater, the examinee passes; if reactions to the relevant questions are greater, he/she fails. This simplistic methodology has no grounding in the scientific method and results in many innocent people being wrongly branded as liars. In fact, the more honestly one answers the control questions, and as a consequence feels less stress when answering them, the more likely one is to fail!

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AntiPolygraph.org
The National Academy of Sciences Doesn't Believe in Polygraphs...

Do you?

For the truth about lie detectors, visit AntiPolygraph.org