

## Curriculum Vitae/Summary of Professional Qualifications

### POLYGRAPH EXAMINER

**GPN MEMBER #026**

This examiner received formal training in polygraphy at the highly regarded Backster School of Lie Detection located in San Diego, CA, graduating in May 2001. He received his certification certificate from the school shortly thereafter.

Other education includes:

- Attended classes at New Hampshire College.
- Attended classes at York County Technical College
- Attending seminars hosted by the Maine State Police on the subject of polygraph.
- Attend monthly meetings hosted by the Maine State Police on the subject of polygraph.
- Attended seminar hosted by the American Polygraph Association in 2013, special guest speaker was F. Lee Bailey.

This examiner has conducted numerous pre-employment tests for several of the Police and Correctional Departments in the State of New Hampshire.

This examiner has conducted exams in criminal cases in which he assisted in the investigation of Police by administering exams for various departments. He also conducts tests for the private sector in which a wide realm of issues are covered. This examiner has done testing covering theft, alleged sexual abuse, sexual misconduct, infidelity, physical abuse, stalking, sexual harassment, and criminal cases. This examiner has appeared and testified in court, concerning civil cases.

This examiner is an Associate member of the American Polygraph Association. He is also a member of the Global Polygraph Network. This examiner conducts polygraph testing in the states of CT, MA, NH, and RI. As of May 2018 he has conducted over 4000 exams in his career.

This examiner has invested in and acquired the latest in Computerized Polygraph Testing Instrumentation, a Lafayette System, which in part was developed by the Johns Hopkins University Research Institute, and has vastly become the state of the art in equipment for polygraph testing, and the one most frequently used within the Polygraph Profession worldwide.

Thank you for your inquiry.