The Applied Physics Branch of the Army Research Laboratory is currently seeking to acquire an experimental engineer. Professionally experienced and/or recent bachelor level graduates are encouraged to apply.

The engineer will support ongoing experimental projects focused on first stage demonstration of novel soldier protection concepts. Degrees in any technical field will be considered. The position requires the ability to work and develop expertise in technology areas unfamiliar to the engineer. The engineer will be involved with explosive and ballistic experiments, laser system design and application, electronics, experimental structure design and fabrication, experimental data acquisition and analysis, high speed camera systems and more.

The ideal candidate will be able to demonstrate a history of academic excellence, laboratory or experimental experience, strong work ethic, and the ability to work independently. This individual must be flexible and willing to learn and engage areas outside his/her technical background.

Interested individuals should resound directly to Dr. Julian Fleniken at Julian.d.fleniken.civ@mail.mil with a brief description of experience, availability and attached CV.