The Linux Users' Group of Davis presents:

Defensive computing: Information security for individuals

Presented by Adam Reiser

This presentation will discuss security and privacy for individuals in the context of current real-world threats. Topics will include the basic principles of information security, threat modeling, and practical approaches for developing a self-defense toolkit: minimizing tracking (cookies and click tracking), avoiding rogue hotspots, malware, and other threats to privacy and security.

About the Speaker:

Adam Reiser is a UC Berkeley graduate in physics and applied mathematics, currently working as a privacy and security consultant.

Monday, July 21, 2014 7:00pm – 9:00pm Free & open to the public Davis Public Library Blanchard meeting room 315 East 14th Street



www.LUGOD.org

In August, come learn about professional photography with Linux. And in September, we'll discuss *Scratch*, a programming language for kids ages 8-16.

