

Intern

Independent Security Evaluators (ISE) is currently seeking motivated and hard working individuals to join our technical staff in the capacity of an intern, assisting with various functions including:

Network Administrator Role

- support internal networks
- systems administration
- network configuration
- coding/application support
- technical writing

Analyst Role

- attack simulation
- source code analysis
- designing new systems
- crypto & algorithm review
- design analysis

Education and Experience Requirements:

- Hold or in the process of pursuing a computer science or related degree.
- Programming experience.
- System configuration/administration experience.
- Strong analytic skills, with excellent attention to detail.
- Ability to multi-task and work efficiently in a dynamic, demanding environment.
- Excellent written and verbal communication skills.
- Previous experience in computer security a plus.

This position is based at ISE's main office located within walking distance of the Johns Hopkins University Homewood campus.

ISE is a leading information security consulting firm founded by Dr. Avi Rubin, professor of computer science and Technical Director of the Information Security Institute at Johns Hopkins University. ISE staff includes several prominent JHU alumnae, including Dr. Adam Stubblefield, Stephen Bono, Matthew Green, Dr. Zach Peterson, and Gabe Landau. ISE clients include multinational banks, Fortune 500 corporations, venture capitalists, healthcare providers, e-commerce vendors, and software security companies. ISE is recognized nationally for high profile security evaluations performed by team members including:

- *Being first to successfully exploit and take control of the Apple iPhone within weeks of its release.*
- *Reverse engineering the proprietary block cipher on a Texas Instrument RFID transponder chip.*
- *Revealing concerns with the AACS specification on the content protection systems now deployed in BluRay and HD-DVD players.*
- *Identifying grave security problems with the source code in Diebold's e-voting machines.*

To apply, please send resume and cover letter via e-mail to:

Stephen Bono, Senior Security Analyst

sbono@securityevaluators.com