Verifying Software Assurance with IBM’s Watson

Since its debut on Jeopardy in 2011, IBM’s Watson has generated a lot of interest in potential applications across many industries. As detailed in this podcast, Mark Sherman recently led a research team investigating whether the Department of Defense could use Watson to improve software assurance and help acquisition professionals assemble and review relevant evidence from documents. Specifically, Sherman and his team examined whether typical developers could build an IBM Watson application to support an assurance review.

Listen to the podcast.

SEI NEWS

- SEI Hosts 14th Annual Software Engineering Workshop for Educators
- Angel Jordan Spearheaded the Formation of the SEI
- Garlan Honored with Nancy Mead Award
- FloCon 2018 to Move Beyond Flow Data
SEI BLOG
Recent posts:

- Virtualization via Virtual Machines
- Simultaneous Analysis of Safety and Security of a Critical System

SEI PODCAST SERIES
Available in audio and video formats.

- The CERT Software Assurance Framework
- Scaling Agile Methods

SEI EVENTS
This week's featured events:

- Webinar: Four Valuable Data Sources for Network Security Analytics
- FloCon 2018

SEI CYBER MINUTE
SEI experts deliver weekly snapshots of our latest research on the changing world of all things cyber. This week's featured cyber minutes:

- Cyber Risk Appetite
- Representing Your Technical Debt

SEI TRAINING
Upcoming classes:

- Advanced Incident Handling
  November 13-17, 2017 (SEI Arlington, Va.)
- Design Guidelines and Patterns for Microservices
  November 29-30, 2017 (SEI Pittsburgh, Pa.)

SEI CAREERS
This week's featured opportunities:

- Security Solutions Engineer
- Senior Research Scientist
- All Open Positions
ABOUT THE SEI BULLETIN
The SEI Bulletin is a biweekly newsletter designed to keep you up to date on SEI news, events, research, and other matters of interest to the SEI community. We hope you find the SEI Bulletin useful and informative.

SEND US YOUR STORY
Do you have a story about how an SEI technology has positively affected your team or organization? If so, the SEI would like to hear about it. Send a short summary of your success to info@sei.cmu.edu and you could be featured in a future issue of the SEI Bulletin.