Real-Time Extraction of Biometric Data from Video

The Department of Defense is increasingly relying on biometric data, such as iris scans, gait recognition, and heart-rate monitoring, to protect against both cyber and physical attacks. "Military planners, like their civilian infrastructure and homeland security counterparts, use video-linked 'behavioral recognition analytics,' leveraging base protection and counter-IED operations," according to an article in Defense Systems. Current state-of-the-art approaches do not make it possible to gather biometric data in real-world settings, such as border and airport security checkpoints, where people are in motion. In this SEI Blog post, Satya Venneti presents the results of exploratory research conducted by the SEI’s Emerging Technology Center to design algorithms that extract heart rate from video of non-stationary subjects in real time.

Read the post.

SEI NEWS

- Angel Jordan Spearheaded the Formation of the SEI
- Garlan Honored with Nancy Mead Award
- FloCon 2018 to Move Beyond Flow Data
- Stempfley Named New Director of CMU Software Engineering Institute CERT Division
SEI BLOG
Recent posts:

Incremental Security Hardening the DevOps Way
Using Augmented Reality to Visualize Cyber-Warfare Opportunities

SEI PODCAST SERIES
Available in audio and video formats.

Ransomware: Best Practices for Prevention and Response
Integrating Security in DevOps

SEI EVENTS
This week's featured events:

CERT Data Science in Cybersecurity Symposium
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:

Cybersecurity Risk Oversight
Cyber Analytics

SEI TRAINING
Upcoming classes:

Information Security for Technical Staff
September 18-22, 2017 (SEI Arlington, Va.)
ATAM Evaluator Training
October 18-19, 2017 (SEI Pittsburgh, Pa.)

SEI CAREERS
This week's featured opportunities:

Senior Information Security Architect
Cybersecurity Analyst
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.