

CFITS LECTURE SERIES

Wednesday Lecture and Network Forum

Wednesday April 18, 2018, 2:30 p.m. @ 2121, Shelby
Hall

DIGITAL FORENSICS INFORMATION INTELLIGENCE RESEARCH GROUP

Every Wednesdays at
5:15—6.00 p.m. Shelby
Hall Rm 2121

SYSTEMS PROTECTION AND EXPLOITATION RESEARCH GROUP (SPERG)

Every Friday 10 – 11 a.m.
@Shelby Hall Rm. 2327
[www.soc.southalabama.e
du/sperg/](http://www.soc.southalabama.edu/sperg/)

PARTNER SCHOOL PROGRAM

Contact Keith Lynn
at 251-460-7643. For
scheduling HOLLA click
on the link below.

Schedule HOLLA

Quote of the Month

“Computers are go-
ing to be a pig part
of our future and
that future is yours
to shape.”

By—
President Barack
Obama

DR. ALEC YASINSAC



Alec Yasinsac is Professor and Dean of the School of Computing at the University of South Alabama. He joined the School of Computing in July 2008 after spending nine years on the faculty at Florida State University which followed a twenty year career in the United States Marines as a Data Systems and Communications Officer. He is also Co-founder of SAIT Laboratory and has operational experience in software development, information systems management, network engineering, and information security, having spent active duty tours in Japan, Korea, North Carolina, California, and Virginia.

Alec received his doctoral degree in Computer Science from the University of Virginia, where his thesis advisor and mentor was Bill Wulf. His major research interests are network and wireless security, electronic voting security, secure software, cryptography, intrusion detection, computing forensics, and security protocols. He has published over fifty refereed conference, symposium, and journal papers since joining FSU. He is presently funded by the National Science Foundation, Department of Defense, the Army Research Office, the Florida Department of State, and several industrial partners. He has directed two doctoral theses, fifteen master's theses, and three undergraduate student theses. He has taught nearly a hundred college courses in mathematics, computer science, and information security.

Born and raised in the mountains of North Carolina, Alec attended Appalachian State University for his undergraduate education, where he received his Bachelor of Science in Mathematics. He then earned a Master's of Science degree in Computer Science from the Naval Postgraduate School while on active duty in the Marines.

ALUMNI PROFILE

Mr. Gopi Krishna Yeleswarapu completed his Masters degree from the University of South Alabama in 2005. He is currently working as a Senior Director at Momentum Telecom.

Mr. Yeleswarapu is a platforms architect and developer with experience in successfully building and supporting long lasting platforms for Telecom and Healthcare. He is experienced in developing technology plans and budgets to help raise capital for new development and re-engineering efforts.

While attending the University of South Alabama, he was the president of the Indian Student Association, member of the Gamma chapter of Alpha Iota Mu and member of honor society of outstanding students in Information systems.

In 2012, he was issued a patent for remote access to a computer telephony system.

**SCHOOL OF COMPUTING EVENTS**

- **SYSTEM PROTECTION AND EXPLOITATION RESEARCH GROUP MEETINGS**

SPERG WEBSITE: [HTTP://SOC.SOUTHALABAMA.EDU/SPERG/](http://soc.southalabama.edu/sperg/)

- **DAY ZERO MEETINGS**

DAY ZERO TEAM: [HTTP://WWW.SOUTHALABAMA.EDU/COLLEGES/SOC/DAYZERO.HTML](http://www.southalabama.edu/colleges/soc/dayzero.html)

- **SPRING BREAK CELEBRATION ON APRIL 27 2018 AT MOBILE COUNTRY CLUB.**
- **ALUMNI RECEPTION ON APRIL 27 2018 AT MOBILE COUNTRY CLUB.**

RSVP TO LORI HARRIS AT 251-414-8064

