lireza Rohani

□ (+65) 84-2364-18 | ■ alireza.rohani1@gmail.com | Nationality: Dutch

Summary_

Current security researcher in Physical Analysis and Cryptographic Engineering Lab. in Singapore. Experience in different aspects of security and fault-tolerance including side-channel attack, security assessment, hardware secure design and digital design. I enjoy understanding and working with cryptographic algorithms, as well as deploying them on real world devices.

Work Experience

Physical Analysis and Cryptographic Engineering Lab.

Singapore

RESEARCH SCIENTIST Oct. 2016 - PRESENT

- Deployed modern cryptographic algorithms on hardware (FPGAs)
- Evaluated the security of cryptographic algorithms against side-channel attack
- · Developed advanced side-channel attacks based on machine-learning
- · Developed secure designs to resist side-channel attacks in hardware and software

University of Twente Enschede. The Netherlands

POSTDOC.

- Jan. 2015 Oct. 2016 · Developed a mathematical model to correlate fault-tolerance and heat-generation in 45nm processors
- · Delivered lectures for graduate and undergraduate courses in computer science
- Supervised one PhD student towards finishing his doctorate thesis

University of Twente Enschede, The Netherlands

PHD CANDIDATE Jun. 2010 - Jan. 2015

- Developed a software tool to automate reliability assessment of digital circuits
- · Developed a design to increase resilience of DSP processors against radiation-induced faults
- Leader of a team of four graduate students to finish their final project of SoC design
- · Published more than 10 technical articles in international journals and conferences, to see the complete list, see: http://dblp.uni-trier.de/pers/hd/r/Rohani:Alireza

IroC Technologies Grenoble, France

INTERN Feb. 2012, May. 2012

- · Conducted evaluation test to evaluate the sensitivity of network card against single-bit faults
- · Developed a reliability evaluation platform to automate fault injection & evaluation on hardware

Recore Systems Enschede, The Netherlands

- Worked on the design file of a modern DSP processor used in space applications.
- Developed a reliable design for the DSP processor which was used by European Space Agency

Education

PhD. IN COMPUTER SCIENCE

M.Sc. IN COMPUTER SCIENCE

University of Twente Enschede, The Netherlands

- Computer Architecture for Embedded Systems Group (CAES)
- Thesis: Error-Mitigation Techniques in Modern CMOS Processors
- supervisor: Dr. Hans G. Kerkhoff, Prof. Gerard J. M. Smit

Amirkabir University of Technology

Tehran, Iran

Jan. 2011, May. 2011

Sep. 2007 - Jan. 2010

Jun. 2010 - Dec. 2015

· Thesis: Fault Tolerance FPGA Design

• GPA: 3.6/4

Skills

Programming Python, Matlab, Assembly, VHDL, Verilog, LaTeX

Hardware Design ModelSim, ISE Xilinx, Synopsis Web HTML5, CSS, Wordpress.org

Languages English (fluent), Dutch (intermediate), Persian (native), Spanish (basics)

JUNE 4, 2017 ALIREZA ROHANI · RESUME

Presentation (selective)

VLSI Test Symposium Las Vegas, United States

April. 2016

April. 2016

Jul. 2014

Jan. 2013

Dec. 2015 - Present

Dec. 2015 - Oct. 2016

Jan. 2016 - PRESENT

Enschede, The Netherlands

Paderborn, Germany

SPEAKER

• Technical Presentation about new issues in testing of digital systems

TEDxUTwente, Breaking Barriers Enschede, The Netherlands

• Non-technical presentation about how to manage PhD life

European Test Symposium

PRESENTER

· Technical presentation about the design of our secure processor

Recore Systems Enschede, The Netherlands

PRESENTER

• Technical presentation to convince the managerial team to invest on security mechanisms

Singapore - The Netherlands

SPEAKER

• Non-technical presentation (twice a month) mostly to practice impromptu speaking and storytelling

Program Committees (selective)

2014-PRESENT Reviewer, IEEE transaction on Circuits and Systems Journal Paper 2014-PRESENT Reviewer, Elsevier Journal of Microelectronics reliability Journal Paper Austin, United Session Chair, 2012 IEEE Design for Test Symposium 2012 States

Extracurricular Activity

Toastmaster Club Singapore - Netherlands

PUBLIC SPEAKER Dec. 2015 - PRESENT

· Speaking two times per month to practice impromptu speaking and storytelling

TEDxUtwente & TEDxSaxion Enschede, The Netherlands

MEMBER

• Spoke in TEDxUtwente about "The hidden danger of achieving your one big goal"

• Member of the curating team to find speakers for our TEDx salon (5000+ participants)

Blogger www.alirezarohani.net

· Writing mostly about life hacks that knowledge workers need to know in order to thrive in their professional life

D.R.V. Hippocampus & Vleugellam

Dec. 2014 - Oct. 2016

· Member of the horse riding club and gliding association in Enschede

JUNE 4, 2017 ALIREZA ROHANI · RESUME