# 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: www.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

- Jan. 2011, May. 2011 • 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

**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

Sep. 2007 - Jan. 2010

Jun. 2010 - Dec. 2015

M.Sc. IN COMPUTER SCIENCE

· 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