

# Maria Rigaki

PhD Student & Researcher  
Czech Technical University,  
Prague, Czech Republic  
[maria.rigaki@aic.fel.cvut.cz](mailto:maria.rigaki@aic.fel.cvut.cz)  
**Linkedin profile:** [here](#)

## SUMMARY

Systems engineer turned researcher. After many years in the industry I decided to follow my passion for security and start a new career as a researcher. I started my PhD studies at the beginning of 2018 with the aim to solve interesting security problems. Always looking for opportunities to expand my horizons and learn new things.

## EXPERIENCE (SELECTED POSITIONS)

### **Czech Technical University, Czech Republic — Security Researcher / PhD student**

AUGUST 2017 - PRESENT

Security Researcher, member of the Stratosphere lab at AI Center, working on Machine Learning applications in Network Security.

### **Ericsson AS, Norway — Solution Architect**

MARCH 2012 - JULY 2017

Solution Architect in the areas of Emergency Response and Critical Infrastructure Protection. Lead Architect in portfolio development for Public Safety.

### **Ericsson, Greece — Systems Engineer**

AUGUST 2007 - MARCH 2012

Solution Architect & Integrator in IP Multimedia Subsystem projects. Lead designer for large IMS provisioning projects in Cyprus and Greece.

### **Bytemobile (now Citrix), Greece — Sr Software Developer**

APRIL 2004 - JANUARY 2007

Software Developer and QA Lead in the local development center, reporting to the Engineering Director and Quality Assurance Managers in the US.

## EDUCATION

### **Luleå University of Technology, Sweden — MSc Information Security**

AUGUST 2015 - JULY 2017

### **University of Patras, Greece — Computer Science and Electrical Engineering**

Graduated JULY 2004

## AWARDS & ACTIVITIES

**Best poster award in**  
Transylvanian Machine Learning  
Summer School (July 2018)

**Presenter in security**  
conferences: Security Sessions  
'18, Blackhoodie #4 (2018)

## PUBLICATIONS

List of publications in Google  
scholar: ([here](#))

## LANGUAGES

Greek (Native), English,  
Norwegian