Simon Pontié CurriculumVitae



Contacts

École des Mines de Saint-Étienne Campus Georges Charpak Provence 880, route de Mimet 13541 GARDANNE Cedex France +33442616728

@

simon.pontie@cea.fr

https://www.simon.pontie.fr

WORK EXPERIENCES

Current Researcher at CEA LETI,

SAS research group (Secure Architectures and Systems), Center of Microelectronics in Provence

2013-2016 Ph.D., Grenoble-Alpes University (France), TIMA Laboratory, AMfoRS research group

Ph.D. thesis defence at Grenoble: November 21st, 2016. Jury: Arnaud Tisserand, Lionel Torres, Philippe Elbaz-Vincent, Pierre-Yvan Liardet, Viktor Fischer, Régis Leveugle, and Paolo Maistri

3 years of research, supervisors: Régis Leuveugle and Paolo Maïstri

Hardware security for cryptography based on elliptic curves (link)

 $3\ {\it years\ as\ a\ teacher\ at\ Phelma\ (\it school\ of\ Physics\ and\ Electronics\ in\ Grenoble)}\ in\ addition\ to\ my\ PhD\ studies$

 $digital\ and\ analog\ electronics,\ real\text{-}time\ systems,\ security\ of\ embedded\ systems,\ embedded\ systems$

February-June 2012 Electronic sciences research during Master internship: TIMA Laboratory, Grenoble

Design and validation of a secure crypto-processor for cryptography based on elliptic curves

June-July 2010 Electronic sciences research during Bachelor internship: BIOMIS Laboratory, Rennes, France

Design of a potentiostat for micro sensor

EDUCATION

 $\textbf{2013-2016 Ph.D.}, \ \text{Grenoble-Alpes University, TIMA Laboratory, Grenoble, France}$

Three years, researcher and teacher as Ph.D. student

2012-2013 Research Master: Joseph Fourier University, Grenoble

Nanoelectronic and Nanotechnology, Hardware design

June 2012 National Competitive Examination for Teacher Training in Electrical Engineering (French agrégation)

2011-2012 Master: École Normale Supérieure de Cachan, Rennes

Higher-education teacher training in electrical engineering

Preparation of the French agrégation in electrical engineering

2010-2011 First year of Master: École Normale Supérieure de Cachan and University of Rennes

Electronics and Telecommunications

First year of Master: École Normale Supérieure de Cachan and University of Rennes

Mechanical engineering

2009-2010 Bachelor: École Normale Supérieure de Cachan and University of Rennes

Electronics and Telecommunications

Bachelor: École Normale Supérieure de Cachan and University of Rennes

Mechanical engineering

Simon Pontié