

contact

45, rue G.D. Charlotte
L-7520, Mersch
Luxembourg

+352 691 20 33 66

steve@localhost.lu
<http://SteveClement.lu>
[tw://@SteveClement](https://twitter.com/SteveClement)
[li://in/steveclement3](https://www.linkedin.com/in/steveclement3)

languages

luxembourgish native
english, french &
german fluency

programming

♥ Python
JavaScript, PHP
CSS3 & HTML5
C++, Obj-C, Swift

key skills

Information Security
Unix & System
Administration

experience

2010–Now	SMILE Security made in Lëtzebuerg <i>1st Operational Core Security Team for Luxembourg</i> Being part of the initial team for the national Computer Emergency Response Team (CIRCL) I am involved in all aspects of day to day incident handling. Detailed achievements: <ul style="list-style-type: none"> • Day to day incident handling <ul style="list-style-type: none"> – Risk assessment <ul style="list-style-type: none"> * Technical vs. non-Technical (e.g Physical breaches) * Leaks; 0-Day; Malware; Phishing ... – Technical analysis <ul style="list-style-type: none"> * Who owns that domain/network/malware * Basic malware reverse engineering – Liaising with constituents • InfoSec trend watch, R&D on various big data topics 	Luxembourg
2010–Now	National Public Radio 100,7 <i>Freelancer</i> Monthly section on Startups, Technologies.	Luxembourg
2014–Now	CoderDojoLu <i>Founder</i> CoderDojo teaches every Thursday computer science & other technologies to 7 - 18 year olds, free of charge, in Bonnevoie, Luxembourg.	Luxembourg
2014–Now	Wearable Wednesday <i>Founder</i> Wearable Wednesdays are about the imminent shift of technology into our everyday life. Teach yourself how to make your own creations.	Luxembourg
2013–Now	Code Club <i>co-Founder</i> With the obvious lack of any open & free technology teachings, Code Club closes this gap with bringing computer programming to 7 - 18 year olds.	Luxembourg
2008–Now	SYN₂cat <i>co-Founder</i> Community driven Open-space where people of all ages can come & tinker, not only with technologies but also arts, crafts & the like.	Luxembourg
2009-2012	agglomera <i>Founder</i> Information Security consulting business for SME's.	Luxembourg
2002-2008	ION Network Solutions s.à r.l <i>Founder</i> Built a successful IT services company. Being involved in all levels of company creation & management.	Luxembourg
2000-2002	A.L Digital Ltd. // The Bunker Ltd. <i>Junior Systems Administrator</i> Junior position in a leading ISP to build network infrastructure & HA systems for SME's.	United Kingdom, London

education

2001–2002	Studying BSc of Mathematics <i>Studying BSc</i> in applied mathematics, pure mathematics & the history of mathematics.	The Open University, United Kingdom, London
1996–2000	Technical Regime Program specializing in Information Technology	Lycée Technique des Arts et Metiers, Luxembourg

technology proficiency

*nix	Unix expert Expert level on any Unix flavor. Able to setup, maintain & extend complex high-availability setups.
#InfoSec	Information Security expert Over 10 years of information security expertise being able to identify emerging threats & mitigation tactics to better secure infrastructures.
Coding & Teaching	Versatile Mentor Since the advent of information security awareness for Luxembourg's schools, being an experienced mentor to kids & young people was key. Having co-founded Code Club Luxembourg reinforced this essential skill. With private code lessons as well as coding in primary schools of Luxembourg, I have a strong basis of classroom principles & developing a fun, interactive student experience.

teaching skills

2008–Now	Presentations & Workshops Regular presentation on code in schools, information security & other topics on national as well as international conferences.	Various Conferences
2008	Various Information Security Courses Literally toured the country to give the mentioned awareness raising courses to lower-/upper-schools kids.	Schools nation-wide

interests

professional: data analysis, entrepreneurship, economics, software design, marketing
personal: endurance sports (triathlon), cooking, sociology, history, languages, wearables