

Max Mustermann

Computer Scientist - M. Sc.

about

Max J Mustermann
Muster-Str. 123
12345 Musterstadt
Germany

■ maxmustermann@gmail.com
□ +49 160 123456789
• +49 30 1111

in max-mustermann
maxmustermann
max-mustermann
max-mustermann
max-mustermann
max-mustermann

languages

+49 30 1112

german english french

programming

▼ JavaScript (ES5, node.js) Python, C, OCaml CSS3 & HTML5 LATEX

interests

complex networks, social networks, community detection, community structure, overlapping communities, information diffusion, viral marketing, social inference, recommendation, data mining

education

since 2009	Ph.D. candidate in Computer Science A Quantified Theory of Social Cohesion.	DNET/INRIA, LIP/ÉNS de Lyon	
2007–2008	M.Sc. magna cum laude Majoring in Computer Science Specialization in Complex Systems	IXXI, École Normale Supérieure de Lyon	
2006–2007	B.Sc. magna cum laude Majoring in Computer Science	École Normale Supérieure de Lyon	
2003–2006	Classes Préparatoires aux Grandes Éc Grand, Paris	oles Lycée Fénelon, Lycée Louis le	
	Preparation for national competitive entrance exams to leading Frence "grandes écoles", specializing in mathematics and physics.		
2003	French Baccalauréat S. with honors Specialization in mathematics and physics	Lycée Louis le Grand, Paris	

experience

02–07 2009	Visualization of complex networks.	Research Internship.
06–08 2008	ISCPIF/CNRS, Paris Diffusion in the Blogosphere. Happy Flu.	Research Internship.
06–08 2007	LIP6/CNRS, Paris Kernels in real world networks.	Research Internship.
07–08 2005	Kelkoo.com Creation of a keyword generator for Google Adwords.	Summer job.
07–08 2004	MonsieurPrix.com Development of an e-commerce product indexation spider.	Summer job.

applications

2012 Who did I forget? whodidiforget.com

Guest list recommendation for Facebook events based on friends already

attending the event.

2011 Fellows fellows-exp.com

Automatic community detection among Facebook Friends in order to validate

the cohesion measure, creation of friend lists.

2008 Happy Flu happyflu.com

Experiment aimed to measure viral spreading of content across the blogo-

sphere.

publications

Put your publications here!