adrienfriggeri

social network analyst

about

31 rue Smith 69002 Lyon France

adrien@friggeri.net http://friggeri.net fb://adrien

languages

bilingual french/english spanish & italian notions

programming

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

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 |

experience

| 02–07 2009 | LIP6/CNRS, Paris 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

sphere.

| 2012 | Who did I forget? Guest list recommendation for Facebook events based on fri attending the event. | rhodidiforget.com iends already |
|------|---|------------------------------------|
| 2011 | Fellows Automatic community detection among Facebook Friends in ord the <i>cohesion</i> measure, creation of friend lists. | fellows-exp.com der to validate |
| 2008 | Happy Flu Experiment aimed to measure viral spreading of content acro | happyflu.com |