

johnsmith

junior business analyst

contact

123 Broadway
City, State 12345
Country

+0 (000) 111 1111
+0 (000) 111 1112

john@smith.com
http://www.smith.com
fb://jsmith

languages

english mother tongue
spanish & italian fluency

programming

♥ JavaScript
Python, C++, PHP
CSS3 & HTML5

education

- 2011–2012 **Masters** of Commerce The University of California, Berkeley
Money Is The Root Of All Evil – Or Is It?
This thesis explored the idea that money has been the cause of untold anguish and suffering in the world. I found that it has, in fact, not.
- 2007–2008 **Bachelor** of Business Studies The University of California, Berkeley
Specialization in Commerce

experience

Full Time

- 2012–Now **LEHMAN BROTHERS** Los Angeles, California
1st Year Analyst
Developed spreadsheets for risk analysis on exotic derivatives on a wide array of commodities (ags, oils, precious and base metals), managed blotter and secondary trades on structured notes, liaised with Middle Office, Sales and Structuring for bookkeeping.
Detailed achievements:
- Learned how to make amazing coffee
 - Finally determined the reason for PC LOAD LETTER:
 - Paper jam
 - Software issues:
 - * Word not sending the correct data to printer
 - * Windows trying to print in letter format
 - Coffee spilled inside printer
 - Broke the office record for number of kitten pictures in cubicle
 - Learned how to make more amazing coffee on a new machine

Part Time

- 2010–2011 **LEHMAN BROTHERS** London, United Kingdom
Summer Intern
Received pre-placed offer from the Exotics Trading Desk as a result of very positive reviews. Rated "truly distinctive" for Analytical Skills and Teamwork.
- 2008–2009 **Buy More** Burbank, California
Computer Repair Specialist
Worked in the Nerd Herd and helped to solve computer problems by asking customers to turn their computers off and on again.

awards

- 2011 **Postgraduate Scholarship** School of Business, The University of California
Awarded to the top student in their final year of a Bachelors degree. Mastered the art of filing accurate TPS reports.

communication skills

- 2011 **Oral Presentation** California Business Conference
Presented the research I conducted for my Masters of Commerce degree.
- 2010 **Poster** Annual Business Conference, Oregon
As part of the course work for BUS320, I created a poster analyzing several local businesses and presented this at a conference.

interests

professional: data analysis, company profiling, risk analysis, economics, web design, web app creation, software design, marketing **personal:** piano, chess, cooking, dancing, running

publications

article in peer-reviewed journal

Electronic Sensors for Assessing Interactions between Healthcare Workers and Patients under Airborne Precautions

3 family=Lucet, family_i = L.ê, given = Jean – Christophe, given_i = J.-C.ê, 3family = Laouenan, family_i = L.ê, given = Cdric, given_i = C.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Veziris, family_i = V.ê, given = Nicolas, given_i = N.ê, 3family = Lepelletier, family_i = L.ê, given = Didier, given_i = D.ê, 3family = Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Abiteboul, family_i = A.ê, given = Dominique, given_i = D.ê, 3family = Bouvet, family_i = B.ê, given = Elisabeth, given_i = E.ê, 3family = Mentr, family_i = M.ê, given = France, given_i = F.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

PLoS ONE 7.5 (May 2012) e37893. 2012

Reconstructing Social Interactions Using an unreliable Wireless Sensor Network

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê, 3family = Fraboulet, family_i = F.ê, given = Antoine, given_i = A.ê, 3family = Mentr, family_i = M.ê, given = France, given_i = F.ê, 3family = Lucet, family_i = L.ê, given = Jean – Christophe, given_i = J.-C.ê

Computer Communications 34.5 (Apr. 2011) pp. 609–618. Elsevier, 2011

A Real-World Spreading Experiment in the Blogosphere

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Cointet, family_i = C.ê, given = Jean – Philippe, given_i = J.-P.ê, 3family = Latapy, family_i = L.ê, suffix = Matthieu, suffix_i = M.ê, given = Matthieu, given_i = M.ê

Complex Systems 19.3 (2011). Complex Systems Publications, Inc., 2011

books

Microformats: Empowering Your Markup for Web 2.0

3 family=Allsop, family_i = A.ê, given = John, given_i = J.ê

Publisher, 2007, London

international peer-reviewed conferences/proceedings

Egomunities, Exploring Socially Cohesive Person-based Communities

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

NetSci 2011 The International School and Conference on Network Science, 2011, Budapest, Hongrie

Fellows: Crowd-sourcing the evaluation of an overlapping community model based on the cohesion measure

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Interdisciplinary Workshop on Information and Decision in Social Networks, 2011, Cambridge, États-Unis

Fellows: Crowd-sourcing the evaluation of an overlapping community model based on the cohesion measure

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Complex Dynamics of Human Interactions, 2011, Vienna, Autriche

Triangles to Capture Social Cohesion

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Third IEEE International Conference on Social Computing, 2011, Cambridge, États-Unis

Electronic Sensors for Measuring Interactions between Healthcare Workers (HCWs) and Patients (Pts): the Case of Tuberculosis (TB)

3 family=Lucet, family_i = L.ê, given = Jean – Christophe, given_i = J.-C.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Laouenan, family_i = L.ê, given = Cdric, given_i = C.ê, 3family = Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Veziris, family_i = V.ê, given = N., given_i = N.ê, 3family = Lepelletier, family_i = L.ê, given = D., given_i = D.ê, 3family = Abiteboul, family_i = A.ê, given = D., given_i = D.ê, 3family = Bouvet, family_i = B.ê, given = Elisabeth, given_i = E.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê, 3family = Mentr, family_i = M.ê, given = France, given_i = F.ê

2010 Interscience Conference on Antimicrobial Agents and Chemotherapy, 2010, Boston, États-Unis

local peer-reviewed conferences/proceedings

Communautés : Arrêtons de ne compter que les arêtes

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

13es Rencontres Francophones sur les Aspects Algorithmiques de Télécommunications (AlgoTel), 2011, Cap Estérel, France

Trouver des communautés socialement cohésives est NP-dur

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

13emes journées Graphes et Algorithmes, 2011, Lyon, France

Biais dans les mesures obtenues par un réseau de capteurs sans fil

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê

12èmes Rencontres Francophones sur les Aspects Algorithmiques de Télécommunications (AlgoTel), 2010, Belle Dune, France

other publications

Des triangles pour mesurer la cohésion sociale : Fellows, une expérimentation sur Facebook

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Séminaire w2s @ La Cantine, 2011

research reports

Finding cohesive communities with C^3

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Rapport de recherche RR-7947, 2012

Egomunities, Exploring Socially Cohesive Person-based Communities

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Rapport de recherche RR-7535, 2011

Triangles to Capture Social Cohesion

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Chelius, family_i = C.ê, given = Guillaume, given_i = G.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Rapport de recherche RR-7686, 2011

Maximizing the Cohesion is NP-hard

3 family=Friggeri, family_i = F.ê, given = Adrien, given_i = A.ê, 3family = Fleury, family_i = F.ê, given = Eric, given_i = E.ê

Rapport de recherche RR-7734, 2011