Utkarsh Upadhyay Software Developer at Better AG

Kurfirstenstrasse 61, 8002 Zürich.

Ph: +41 76 243 6991

Email: mail [at] musicallyut.in Homepage: musicallyut.in

Work & Education

Apr '12 – now	Software Developer at Better AG, web-client development and data visualisation
Aug '10 – Feb '11	Internship at CCIL-NEC, Japan on Information diffusion on Twitter
Sept~'09-Feb~'12	MS in Computer Science at EPFL, Switzerland; GPA: 5.7/6
May '08 – July '08	Internship at Microsoft Research, Redmond on RoboClone, a replacement for RoboCopy
	found on Windows machines
Aug '05 – May '09	found on Windows machines B.Tech. in Electrical Engg. from Indian Institute of Technology, Kanpur; CPI: 9.5/10
Aug '05 – May '09 Mar '04 – Mar '05	*
	B.Tech. in Electrical Engg. from Indian Institute of Technology, Kanpur; CPI: 9.5/10

Scholastic achievements

2012	Awarded Prix ECLA Informatique for highest GPA in Computer Science MS at EPFL
2009-10	Awarded the Academic Excellence scholarship for Masters studies at EPFL
2009	Silver medal at the programming competition ACM-SWERC '09
2005-09	Recipient of the Aditya Birla Scholarship (Given to 10 students all over India)
2005-06	Recipient of the Academic Excellence Award at IITK
2005	Secured 108^{th} rank in Joint Entrance Examination for IITs (Percentile: 99.97%)

Technical skills

Programming: Typescript, Javascript, Python, C++, Java, R, HTML/CSS Other tools: Angular.js, D3.js, nginx, EC2, Meteor, gdb, nginx, LAT_FX, SCORM

Languages spoken: English (fluent), Hindi (native), French (beginner), German (beginner)

Selected Publications

- R. Khalili, N. Gast, M. Popovic, **U. Upadhyay**, Jean-Yves Le Boudec (EPFL). *MPTCP is not Pareto-optimal: Performance issues and a possible solution*. **Best Paper Award**, CoNEXT 2012, Nice, France, Dec 10-13 2012.
- G. Mermoud, M. Mastrangeli, U. Upadhyay and A. Martinoli. Real-Time Automated Modeling and Control
 of Self-Assembling Systems. 2012 IEEE International Conference on Robotics and Automation, St. Paul,
 Minnesota, USA, May 14-18, 2012.
- U. Upadhyay, N. Yoshinaga, S. Itaya, R. Tanaka, T. Konishi, S. Doi, K. Yamada and P. Davis. *Evaluation of Participants in Group-discussions on Twitter*. Presented in 8th Applications of Social Network Analysis, Sept. '11. In Procedia Social and Behavioral Sciences (Elsevier).
- G. Mermoud, **U. Upadhyay**, W. C. Evans and A. Martinoli. *Top-Down vs Bottom-Up Model-Based Method-ologies for Distributed Control: A Comparative Experimental Study*. Presented in 12th International Symposium on Experimental Robotics (ISER), Dec. 2010. Appears in proceedings.
- R. Arora, U. Upadhyay, R. Tulshyan, K. Deb, J. Dutta. A Parallel Randomized Algorithm for Solving Large Convex Minimax Problem. Presented in 8th International Conference on Simulated Evolution and Learning (SEAL), Dec. 2010. Appears in Lecture Notes in Computer Science (LNCS, Springer, Vol. 6475).

Interests & Activities

- Recreational programming & data mining (Kaggle)
- Solving puzzles
- O Active on Stack Overflow

- O Exploratory learning
- Astronomy
- O Member of Counselling Service, IIT Kanpur