Dibyendu "Dev" Nath

email: dev.nath.cs@gmail.com | cell: +1.650.279.5722
web: https://devnath.net | github: https://github.com/dnath

Education

Education	
University of California, Santa Barbara – Santa Barbara, CA Master of Science, Computer Science	Sep 2013 - Jun 2015 GPA: 3.92 / 4.0
Advisors: Prof. Chandra Krintz, Prof. Rich Wolski	
West Bengal University of Technology – Kolkata, India Bachelor of Technology, Computer Science & Engineering	Aug 2007 - Jul 2011 GPA: 8.74 / 10.0
Experience	
Google LLC Software Engineer – Google Shopping Serving Infrastructure	Mountain View, CA Aug 2015 – Present
University of California, Santa Barbara <i>Research Assistant, RACE Lab</i> – StochSS : Cloud-based Stochastic Simulation as a Service <i>Teaching Assistant</i> – Data Structures & Algorithms, Foundations of CS, Python Programming	Santa Barbara, CA Oct 2014 – Jun 2015 Sep 2013 – Jun 2014
AppFolio Inc. Software Engineering Intern – RentMatch : Appfolio's Pricing Analytics (Data Science) team	Goleta, CA Jun 2014 – Sep 2014
McAfee Inc. <i>Software Development Engineer</i> – Endpoint Encryption for Files and Folders (EEFF) team	Bangalore, India Feb 2012 – Aug 2013
Indian Statistical Institute <i>Research Intern, CV & PR Unit</i> – Query Expansion Improvement in Terrier Search Engine	Kolkata, India Jul 2010 – Jun 2011
Technical Skills	
 Programming: Extensively coded in C/C++, Java & Python. Proficient in shell scripting, SQL Web: Rails, Django, JavaScript, HTML, CSS, JEE. Operating Systems: Linux, Wir Machine Learning: scikit-learn, TensorFlow, NLTK. Tools & Platforms: Hadoop, Spark, MapReduce/Flume, RabbitMQ, Celery, memcached, Mys Eucalyptus, Amazon Web Services, Google Cloud. 	idows.
Select Projects	
Google Shopping Serving Infrastructure – Google LLC	Aug 2015 – present
 Member of the engineering team for Google Shopping Serving infrastructure, involved in de stack and indexing pipeline for shopping ad results on google.com. Adding new features to scale existing serving systems & make them reliable and fault-tole optimization and . 	rant; working on latency
 Building new infrastructure for for showing organic results for queries related to shopping 	on googie.com.
 Building new infrastructure for for showing organic results for queries related to shopping StochSS : Cloud-based Stochastic Simulation as a Service – RACE Lab, UC Santa Barbara 	<i>Fall 2014 – Spring 2015</i>
	Fall 2014 – Spring 2015 loying arbitrary scientific
 StochSS : Cloud-based Stochastic Simulation as a Service – <i>RACE Lab</i>, UC Santa Barbara Built a generic cloud computing framework for configuring virtual machines and auto-depli simulation programs in the cloud by wrapping the source code as a web service. Developed <i>Flex Cloud</i>, a lightweight cloud service abstraction layer for supporting simulation programs and auto-deplies and service abstraction layer for supporting simulation. 	Fall 2014 – Spring 2015 loying arbitrary scientific
 StochSS : Cloud-based Stochastic Simulation as a Service – <i>RACE Lab</i>, UC Santa Barbara Built a generic cloud computing framework for configuring virtual machines and auto-depl simulation programs in the cloud by wrapping the source code as a web service. Developed <i>Flex Cloud</i>, a lightweight cloud service abstraction layer for supporting simulation frastructures (physical, virtual, as well as public or private clouds). 	<i>Fall 2014 – Spring 2015</i> loying arbitrary scientific ation runs over different <i>Summer 2014</i> arning methods based on

EEFF : Endpoint Encryption for Files and Folders – *McAfee Inc.*

 Worked on enterprise encryption product for Windows endpoints – contributed to client-side (including filter driver development) as well as server-side ePO management codebase.

Feb 2012 – Aug 2013

- Developed 'Kill Pill' Proof of Concept remote deactivation and secure wiping of encrypted USB devices.
- Other features developed include Key Cache Expiry, code overhaul for FIPS 140-2 encryption standard compliance, Role-Based Key Management, enhanced encrypted removable media recovery, etc.

RamseyCoin : Cloud Infrastructure for BitCoin Mining

eFUSE : Encrypted File System in User Space

- Built an encrypted file system in user space, based on the Unix File System using FUSE and OpenSSL libraries (AES encryption). Optimized read/writes by implementing LRU-based buffer and inode caching.

 Designed and built a fault-tolerant, scalable P2P service for computing proof-of-work function for mining a fictitious bitcoin over disparate computing infrastructures like Amazon AWS, Azure, Condor, for feasibility demonstration.

Chimera : Distributed Bank Ledger

- Designed and built a fault-tolerant, distributed, consistent store for a bank ledger where transactions can be recorded in replicated logs using a modified version of Paxos protocol to achieve consensus.

StockMood : Sentiment Analysis of StockTwits

- Developed a prediction model for Stock Market trends from sentiment analysis of StockTwits, a Twitter-like microblogging platform for stock market news, employing supervised machine learning methods.

Trac.kr : A Scalable Web App for tracking goals

- Developed a Scalable Social Web Service in Rails, that keeps track of goals that the user wants to achieve in areas like hobbies, socializing, family, health where your friends can offer suggestions, cheer you on or join a shared goal, etc.

Query Expansion Improvement in Terrier IR Platform – Indian Statistical Institute

- Optimized Query Expansion in Terrier Information Retrieval Platform by exploiting semantic relationships amongst words using WordNet in conjunction with Local Context Analysis techniques.

PUBLICATIONS

Drawert, B., Hellander, A., Bales, B., Banerjee, D., Bellesia, G., Daigle Jr, B.J., Douglas, G., Gu, M., Gupta, A., Hellander, S., Horuk, C., Nath, D., et al 2016. "Stochastic Simulation Service: Bridging the Gap between the Computational Expert and the Biologist." PLOS Computational Biology, 12(12), p.e1005220.

D. Nath, S. Ray, S.K. Ghosh, "Fingerprint Recognition System: Design & Implementation," Proceedings of International Conference on Scientific Paradigm Shift In Information Technology & Management, SPSITM'11, January, 2011.

Awards & Honors

- Awarded multiple peer bonuses & spot bonuses as a Google software engineer for going beyond the call of duty and completing critical project launches.
- Ranked 585th (99.57 percentile) out of about 130,000 students in Computer Science, in Graduate Aptitude Test in Engineering, 2011 (Indian Graduate School Admission Exam for IITs/NITs etc).
- Recipient of National Merit Scholarship for securing rank 49 in State Secondary Examination, 2005 among about 700,000 students.
- Ranked among top 2% in *State Engineering Entrance Examination*, 2007.
- Awarded Chitroprobha Upadhi Certification in 2003 after completing a 6 year course on painting by Bengal Music College, Kolkata, India.

Fall 2014

Fall 2013

Fall 2013

Winter 2014

Jul 2010 – Jun 2011