

# Dibyendu Nath | Dev

333 Escuela Avenue, Apt. 343, Mountain View, CA 94040. | cell: +1.805.637.2598  
email: dev.nath.cs@gmail.com | web: <http://dnath.github.io> | github: <https://github.com/dnath>

## EDUCATION

<b>University of California, Santa Barbara</b> – Santa Barbara, CA <i>Master of Science, Computer Science</i> Advisors: Prof. Rich Wolski, Prof. Chandra Krintz	Sep 2013 – Jun 2015 GPA: 3.92 / 4.0
<b>West Bengal University of Technology</b> – Kolkata, India <i>Bachelor of Technology, Computer Science &amp; Engineering</i>	Aug 2007 – Jul 2011 GPA: 8.74 / 10.0

## EXPERIENCE

<b>Google Inc.</b> <i>Software Engineer</i> – Google Shopping Serving Infrastructure	Mountain View, CA Aug 2015 – Present
<b>University of California, Santa Barbara</b> <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 Sep 2014 – Jun 2015 Sep 2013 – Jun 2014
<b>AppFolio Inc.</b> <i>Software Engineering Intern</i> – RentMatch : Appfolio's Pricing Analytics (Data Science) team	Goleta, CA Jun 2014 – Sep 2014
<b>McAfee Inc.</b> (now known as <i>Intel Security</i> ) <i>Software Development Engineer</i> – Endpoint Encryption for Files and Folders (EEFF) team	Bangalore, India Feb 2012 – Aug 2013
<b>Indian Statistical Institute</b> <i>Research Intern, CV &amp; 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, Ruby*. Proficient in *shell scripting, SQL, Go*.  
**Web:** Rails, Django, JavaScript, HTML, CSS, JEE. **Operating Systems:** Linux, Windows.  
**Machine Learning:** scikit-learn, TensorFlow, Weka, NLTK, Mallet, Stanford NLP.  
**Tools & Platforms:** Hadoop, Spark, MapReduce/Flume, RabbitMQ, Celery, memcached, MySQL, Eucalyptus, Amazon AWS, Google App Engine, Google Cloud Platform.

## PROJECTS

<b>Google Shopping Serving Infrastructure</b> – <i>Google Inc.</i>	Aug 2015 – present
<ul style="list-style-type: none"><li>Member of the engineering team for Google Shopping Serving infrastructure, involved in development of the serving stack and indexing pipeline for shopping ads.</li><li>Working on latency improvements, adding new features and fixing critical bugs.</li><li>Part of the on-call rotation, helping to debug &amp; resolve production issues, and taking care of daily releases.</li></ul>	
<b>StochSS : Cloud-based Stochastic Simulation as a Service</b> – <i>Research at RACE Lab</i>	Fall 2014 – Spring 2015
<ul style="list-style-type: none"><li>Built a generic cloud computing framework for configuring virtual machines and auto-deploying arbitrary scientific simulation programs in the cloud by wrapping the source code as a web service.</li><li>Developed Flex Cloud, a lightweight cloud service abstraction layer for supporting simulation runs over different infrastructures (physical, virtual, as well as public or private clouds).</li></ul>	
<b>RentMatch : AppFolio's Pricing Analytics</b> – <i>AppFolio</i>	Summer 2014
<ul style="list-style-type: none"><li>Worked in AppFolio's Data Science team on finding <i>Rental Unit Similarity</i> using machine learning methods based on features like amenities, associated text, school districts, location, linked census data, etc.</li><li>Designed and built <b>Super Squirrel</b>, a <i>MapReduce</i> like framework for collecting and processing data, distributed across AppFolio's data centers.</li></ul>	
<b>EEFF : Endpoint Encryption for Files and Folders</b> – <i>McAfee</i>	Feb 2012 – Aug 2013
<ul style="list-style-type: none"><li>Worked on enterprise encryption product for Windows endpoints – contributed to client-side (including filter driver development) as well as server-side ePO management codebase.</li><li>Developed '<b>Kill Pill</b>' Proof of Concept – remote deactivation and secure wiping of encrypted USB devices.</li><li>Other features developed include <b>Key Cache Expiry</b>, code overhaul for <b>FIPS 140-2</b> encryption standard compliance, Role-Based Key Management, enhanced encrypted removable media recovery, etc.</li></ul>	

### **RamseyCoin : Cloud Infrastructure for BitCoin Mining**

Spring 2014

- 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.

### **eFUSE : Encrypted File System in User Space**

Fall 2013

- 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.

### **Chimera : Distributed Bank Ledger**

Fall 2014

- 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**

Winter 2014

- 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**

Fall 2013

- 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**

Jul 2010 – Jun 2011

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

### **DMS-OS : A 32-bit Operating System – B. Tech. Project**

Aug 2010 – May 2011

- Built a rudimentary 32-bit operating system from scratch with multi-tasking support, modeled after the Linux Kernel. Coded kernel modules for device drivers for managing *Keyboard*, *Visual Displays*, *FAT12 File System*, etc.

### **AWARDS & HONORS**

---

- Secured a *world-wide* rank of **57 (11<sup>th</sup> in US)** in *Quora Haqathon 2014*.
- Ranked **585<sup>th</sup> (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 a top performance of **rank 49** in *State Secondary Examination, 2005* among about 700,000 students.
- Secured **9.27 SGPA** (*department highest*) in *5<sup>th</sup> Semester* of undergraduate coursework and ranked consistently in the **top 10%** of department (among 120 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 (Arts)** by *Bengal Music College, Kolkata, India*.