Vaarnan Drolia

I build things.

Education

National University of Singapore

Bachelor of Computing in Computer Science, 4.51/5.00

May, 2014

- Full scholarship covering tuition fees, living and accommodation allowances
- Dean's List Sem 2, 2012-13
- Top 2% in the Software Engineering course out of 250 students
- o Top Student in the Computer Security course out of 80 students

St. James' School

Higher Secondary Education, 96.25%

1997-2010

- o 100% in Computer Science for both 'A' and 'O' Level Equivalents
- 97.2% in Indian 'O' Level Equivalent (ICSE)
- 98 Percentile in SAT 1, 2230/2400 (Critical Reading 750, Writing 710, Math 770)

Work Experience

Google Inc.

Cambridge, Massachusetts

Software Engineering Intern, Play Magazines

May 2013 - August 2013

- o Developed a TV-centric Android client for Play Magazines/Currents from scratch
- Added the backend services and APIs to support the Android client
- Became proficient with a range of Google technologies from low-level BUILD files, ProtocolBuffers to high-level frameworks such as Guice and Guava

National University of Singapore

Teaching Assistant, Software Engineering

August 2012 - December 2012

- Lead a class of 17 students and guided 4 teams as they made their first real-world application
- Initiated classroom discussions on several topics related to Software Engineering

National University of Singapore

Research Assistant, Data Mining and Visualization

May 2012 - July 2012

- Developed visualizations of Twitter and Facebook data using multi-level Tag Clouds with d3.js
- Deployed the back-end server on Apache Tomcat + Jersey and the Front-End on Heroku in PHP
- Integrated the Google Maps API to add location centric information to the data

IBM Singapore

Software Engineer, Tivoli Division

May 2011 - July 2011

- o Developed a command-line interface for the Tivoli Test Automation Framework using Python and Java
- Enabled testers to deploy servers and execute automated tests on remote worker machines with no coding
- Converted Jython into CPython improving execution time and responsiveness by several orders of magnitude

Project Papers

 Enhancing NUSNET using Two-Factor Authentication 	2012
 Analyzing Low Level Issues Relating to the Security of RFID/NFC Cards 	2012
 Analysis of the BFS Scheduler in FreeBSD 	2011

Project Experience

HTML5 Applications

- LearnLobe Digital Whiteboard with video-conferencing for students (using WebRTC)
- o Kontitude Conference organizer to manage event attendees using location and data services
- MysteryStory Game which promotes innocuous learning of AED

iOS Applications

- KBuddy: iPad Karaoke application with a Ruby on Rails + MongoDB backend
- Huff n Puff: iPad "clone" of Angry Birds with the implementation of a Physics Engine

CS2103 (Software Engineering): Lead a team of 4 to develop - QuickToDo Task Manager in Java

- Project inducted into the Hall of Fame for the course
- Supported natural language input, automated software updating and Google Calendar Integration
 CS1101S (Programming Methodology):
- Took the module CS1101S (Programming Methodology) offered only to 60 students in the MIT Scheme language and placed 2nd in a Robot Building Competition

Course Work

- Parallel and Distributed Algorithmms Bayesian consensus, Self-Stabilization, Non-blocking data structures, Mutual Exclusion, ABA Problem
- Security Practice Explored various attacks like buffer overflows, heap overflows, data fuzzing, XSS attacks, DoS Attacks, Network and Vulnerability Scanners, ARP Poisoning and IP Spoofing
- Parallel Computing Basketball simulation (OpenMPI) and Matrix Multiplication Intel SIMD
- Machine Learning IDF, Naive Bayes, Genetic Algorithms, Artificial Neural Networks, Gradient Descent

Tech Skills

- o Java, Objective-C, Python, C++, C, Scheme, JavaScript, PHP, HTML5, Ruby
- Experience with a wide range of operating systems in both Windows and Unix Environments

Awards and Accomplishments

Troop Leader of Boy Scouts Association

Nature Club President

Awards and Accompnishments	
Competitions	
 Tata Consultancy Services IT Wiz Quiz Competition – National Winner participants countrywide 	with over 3.5 million 2009
Academic	
Medal for Academic Excellence in ISC	2010
 Bishop's Medal for Academic Excellence - Top Student ICSE 	2008
Service	
Principal's Award for the Most Outstanding Pupil	2009-10
C.V. Shunker Award for Integrity and Service	2009-10
Reverend Canon Basil Manuel Award for the Best Scout	2009-10
Co-Curricular Activities	
National University of Singapore	
Resident Assistant	2010-2011
St. James' School.	
 School Captain and President of Student's Council 	2009-2010

2008-2010

2009-2010