Vaarnan Drolia

25, Prince Georges' Park Residences, #07-06, Singapore – 118424

⑤ +65 9738 1436

☑ vaarnan@gmail.com

⑥ vellvisher

⑥ in vaarnan

I build things.

Education

National University of Singapore

4.55/5.00 (GPA)

Bachelor of Computing (Honours) in Computer Science

August 2010 - May 2014

- Dean's List Sem 2, 2012-13
- Top 2% in the Software Engineering course out of 250 students
- **Top Student** in the Computer Security course out of 80 students
- Top 5% in the Parallel and Distributed Algorithms course out of 60 students
- Singapore Airlines Neptune Orient Lines Scholar

St. James' School

Higher Secondary Education, 96.25%

April 1997 - May 2010

- 100% in Computer Science for both 'A' and 'O' Level Equivalents
- 97.2% in Indian 'O' Level Equivalent (ICSE)

Work Experience

Google Inc.

Cambridge, Massachusetts

May 2013 - August 2013

- Software Engineering Intern, Play Magazines
- Developed a new Play Magazines/Currents client (for an unreleased Android device)
- Added APIs to the backend services to support the new Android client
 Became proficient in a range of Google technologies such as ProtocolBuffers, Guice and Guava

National University of Singapore

Singapore

Teaching Assistant, Software Engineering

August 2012 - December 2013

- Led 30 students and guided 7 teams (over two semesters) as they made their first real-world application
- Initiated classroom discussions on several topics related to Software Engineering

National University of Singapore

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 Corporation

Singapore

Software Engineer, Tivoli Division

May 2011 - July 2011

- 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 without them having to write any code
- Converted Jython into CPython improving execution time and responsiveness by several orders of magnitude

Project Papers

• Threads vs Events for Server Architectures	2013
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)
- 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): Led a team of 4 to develop - QuickToDo Task Manager in Java

- Project inducted into the Hall of Fame for the course
- Developed natural language input, 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 Algorithms Byzantine consensus, Self-Stabilization, Non-blocking data structures, Mutual Exclusion, ABA Problem
- **Distributed Systems** Voting and Consensus algorithms, RMI, Multicast, Gossip Protocols, Chord, Distributed Hash Tables, P2P Networks, Vector Clocks, Consistency Models
- **Security** 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 Inverse Document Frequency, Naive Bayes, Genetic Algorithms, Artificial Neural Networks, Gradient Descent

Tech Skills

Cammakikiana

- 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

Medal for Academic Excellence in ISC

Competitions.	
• Tata Consultancy Services IT Wiz Quiz Competition - National Winner with over 3.5 milli-	on
participants countrywide 20	009

participants country wide	2009
Academic	

2010

Bishop's Medal for Academic Excellence - Top Student ICSE
 2008

Commiss	
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

Co-Curricular Activities

National University of Singapore	
 Resident Assistant 	2010-2011

• Resident Assistant 2010-2011 St. James' School.

 School Captain and President of Student's Council 	2009-2010
---	-----------

• Troop Leader of Boy Scouts Association 2008-2010

Nature Club President
 2009-2010