website: www.rmathur.com phone: (732) 552-6317 email: rohan@rmathur.com

Education University of Illinois at Urbana-Champaign

2014 - 2018 (expected)

Majoring in Computer Engineering, minoring in Business Administration and Mathematics

Relevant Classes: ECE 110, 120 — CS 173, 225, 465 — MATH 241 — PHYS 212

Bridgewater-Raritan High School

2010 - 2014

Experience

**AOKP Custom Android Operating System** 

Lead Developer

Seattle, Washington

2010-Present

Modifed Android open source platform code to have new features, customization options, and greater stability overall. Project has over 10 million recorded installs worldwide. http://aokp.co

Somerset County Library System

Website Developer

Bridgewater, NJ

2008 - 2013

Developed a new website using the Drupal content management system, transitioned data from old website, and reworked eBook storage backend. http://www.somerset.lib.nj.us

Projects

whiteboard.js

Winter 2015

Generates a dynamic multi-page website running atop a node.js boilerplate from drawings of a website layout on a whiteboard. Just draw the website on a whiteboard, color-code the pages and links, and snap a few picture with our Android app. It will be live and ready to browse within a minute. In the Top 30 hacks at the PennApps Winter 2015 Hackathon.

Oculus Thrift Fall 2014

Made-from-scratch completely wireless Oculus Rift-esque VR suite, complete with goggles, power glove, and a Myo armband which all together function as a display and mouse for any computer anywhere. One of the Top 30 projects at the PennAppsX 2014 Fall Hackathon.

QuickTron Fall 2013

Android app that does real-time scanning of a ScanTron answer sheet, grades it against an answer key, and then emails a score report. Winner of 2nd place at the hackRU 2013 Fall Hackathon.

StockFeel Spring 2014

Web app that uses past and real-time social media and financial data to predict future stock movement. Winner of Best Bloomberg Hack at PennApps 2014 Spring Hackathon.

DefNotes Spring 2014

Android application that records lectures, identifies keywords within the lecture's content, looks up the definition of those keywords, puts both together into a cohesive study guide, and then emails it to the student. Winner of the Best Live App at the hackBCA 2014 Spring Hackathon.

Qualifications

Java, C<sup>++</sup>, LC3 Assembly, Python, PHP, MySQL, Android SDK/NDK, Node.js, JQuery

Activities

HackIllinois 2015 Team

Systems Committee

Built the HackIllinois coding challenge web app that applicants could do to gain familiarity with various programming languages. Assisted in building the Android application.

Reflections—Projections 2015 Technology Conference

Operations Staff

Invited several guest speakers and assisted with the overall logistics of the event.

**Publications** 

New Jersey Governor's School Research Journal

Co-Author of "Exploring Methods to Develop Cross-Platform Mobile Apps"

**IEEE Xplore** 

Co-Author of "Computer programming - A building block of STEM"

Co-Author of "Cybersecurity - An integral part of STEM"

Co-Author of "EPICS High: A Digital Literacy Project in India"

Co-Author of "EPICS High: STEM's impact on community service"