# Dhruv Rastogi

626-676-5824 | drastog3@illinois.edu | http://2dhruvrastogi.github.io/

#### **Education**

Bachelor of Science in Computer Science, University of Illinois at Urbana-Champaign

May 2017

**Relevant Coursework:** 

· Intro to Computer Science · Discrete Structures

· Data Structures

· Computer Architecture

· Database Systems

· Systems Programming (current)

## **Technical Skills**

- · Programming: C#, .NET Framework, JavaScript, jQuery, KnockoutJS, PHP, Java, HTML, CSS, C++, and C
- · Tools: Visual Studio 2013, SQL Server, Eclipse, and Microsoft Visio

## **Technical Experience**

The Dow Chemical Company, IL - Systems Engineer Intern

Apr 2014 - Dec 2014

**Raw Image Extraction:** 

- · Worked on an algorithm, using C#, to allow images to be scaled proportionally based on user input
- · Made sure all images were compatible and safely transferred to Azure Cloud Image Loader:
- · Identified and fixed bugs so that the application, written in C#, could successfully upload images into the database

Image Transfer:

- · Re-wrote an application, from VB.NET to C#, that transfers data from one database to another database
- · Enhanced the application e.g. validate users' SQL connection, perform image manipulation before transferring images, and create debug logs for future testing and production support
- · Reviewed existing SQL stored procedures and made changes to fix issues
- · Documented all functions in detail and created workflow diagrams using Visio

#### Nexval Inc, FL - Intern QA Tester

Jun 2012 - Aug 2012

- · Created and executed test cases to identify bugs in VQ Audit a quality control product of Nexval Inc., following the Software Development Life Cycle (SDLC)
- · Re-tested all the bugs to make sure that they have been fixed

### **Technical Projects**

Classroom, IL - Software Engineer

Sep 2014 - Dec 2014

- · Built a platform, using HTML, CSS, JS, JQuery, PHP, and MySQL, that allows students to create study sessions and get recommended courses
- · Provide dashboard with upcoming study sessions and recommended courses based on other student registrations

## Arganaut, IL - Software Engineer

Sep 2013 - Oct 2014

- · Created the website using .NET Framework to capture customer's requests regarding technology products
- · Created database design and wrote SQL code in SQL Server to store and retrieve information
- · Developed algorithms to email information to customers in an automated fashion

#### **Relevant Activities**

Association for Computer Machinery, UIUC - Member

Sep 2013 - Present

- · SigMIS group where I am learning the use of distributed computation frameworks and distributed databases
- · WebMonkeys SIG group where I learned to implement my skills on web development using .NET Framework